1999 DODGE DURANGO (DN)









Jeep

CHRYSLER . PLYMOUTH . DODGE . JEEP

THE MOPAR DIFFERENCE

VIN PLATE DECODING INFORMATION

1 2 3 4 5 6 7 8 9 10 11 12 thru 17

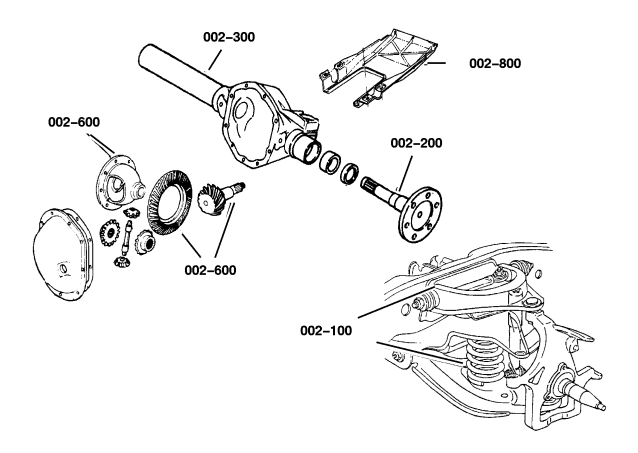
Country Make Vehicle Type Other Type Series Body Style Engine Check Digit Year Plant Sequence No.

The following table interprets the VIN Plate positions shown above.

Position	Interpretation	Codes = Description						
1	Country of Origin	1 = United States						
2	Make	B = Dodge						
3	Vehicle type	4 = Multipurpose Passenger Vehicle						
4	GVWR & Pass, Safety	D=0-1.360 kg (0-3.000 lbs) E=1.361-1.814 kg (3.001-4.000 lbs) F=1.815-2.267 kg (4.001-5.000 lbs) G=2.268-2.721 kg (5.001-6.000 lbs) H=2.722-3.175 kg (6.001-7.000 lbs) J=3.176-3.628 kg (7.001-8.000 lbs) K=3.629-4.082 kg (8.001-9.000 lbs) L=4.083-4.535 kg (9.001-10.000 lbs) M=4.536-6.350 kg (10.001-14.000 lbs)						
5	Vehicle Line	S = Durango 4x4 R = Durango 4x2						
6	Series	2 = Durango and Durango SLT						
7	Body Style	8 = Sport Utility 4 Door						
8	Engine	X - 3.9L 6 Cyl. (EHC) Y = 5.2L 8 Cyl. (ELF) Z = 5.9L 8 Cyl. (EML)						
9	Check Digit							
10	Model Year	W = 1998, x = 1999						
11	Assembly Plant	F = Newark Assembly						
12 thru 17	Vehicle Build Sequence	Model Year Assembly Sequence						

Group – 002

Front Suspension & Drive



002-100 Front Suspension	002–200 Front Axle Drive Shafts	002–300 Front Axle Housing	002–400 Front Axle Assembly			
002–600 Front Axle Differential	002-800 Front Axle Skid Plate					

GROUP 2 - Front Suspension & Drive

Illustration Title	Group-Fig. N
Front Suspension	
Suspension, Control Arms, Springs, Shocks, Knuckle-DN1	Fig. 002-110
Stabilizer Bar,Front-DN1	Fig. 002-120
Suspension, Control Arms, Shocks, Knuckle-DN5	Fig. 002-130
Stabilizer Bar and Torsion Bar-DN5	Fig. 002-140
Front Axle Drive Shafts	
Shaft, Front Drive Axle	Fig. 002-210
Front Axle Housing	
Housing, Front Axle and Vent	Fig. 002-310
Front Axle Assembly	
Axle Assembly, Front	Fig. 002-410
Front Axle Differential	
Differential,Front Axle	Fig. 002-610
Front Axle Skid Plate	
Skid Plate, Front Axle	Fig. 002-810

Suspension, Control Arms, Springs, Shocks, Knuckle-DN1 Figure 002-110

12)			
	(1)	13) 14) 15)	
\	(1	17)	

30

(31)

20

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•			•	•	
Note:									
	II 3.9L 6 Cyl Ga	e Engir	100						
	ll 5.2L 8 Cyl Ga	•							
	II 5.2L 8 Cyl Ga III 5.9L 8 Cyl Ga	-							
	oper Control Arn	_	1162						
	wer Control Am								
			Salaa Cad	o on Front	Caringo				
1	IN Number for p 5203 7673	4	Jaies Cour	e on Fioni	oprings.				BUSHING, Control Arm, Upper
	6036 048AA	-							
2	0030 046AA	4	1						NUT, Hex Lock, .562 - 18, UCA Pivot
•	5000 0000	0	4						Bar Mounting, Upper Control Arm
3	5203 9090	2	1						ARM, Control, Includes All Parts,
4	5000 0044	4	4						Upper
-4	5203 8241	4	1						WASHER, Control Arm Shaft, Upper
-5	6503 320	4	1						NUT, Hex Lock, M15x2, Shaft, Upper
0	5000 0745	0	4						Control Arm
-6	5203 8745	2	1						BUMPER, Suspension Jounce, UCA,
	0504.045								Upper Control Arm
-7	6504 317	2	1						NUT, Hex, Jounce Bumper Mounting,
	5404 70044								Upper Control Arm
8	5104 788AA	2	1						BALL JOINT PACKAGE, Upper
	5000 7710								Control Arm
9	5203 7718	2	1						ISOLATOR, Spring, Upper
10	5000 0040		â						SPRING, Front Coil
	5203 9246	1	1						[ZAG,ZNG]
	5203 9247	1	1						[ZAH,ZNH]
	5203 9248	1	1						[ZAJ,ZNJ]
	5203 9249	1	1						[ZAK,ZNK]
11	0120 123	2							PIN, Cotter, UCA and LCA Ball Joint
									Stud
12	6502 749	2							NUT, Castle, M14x1.5, Ball Joint
									Mounting, Upper Control Arm
13									KNUCKLE, Front
	5203 9374	1	1						Right
	5203 9375	1	1						Left
14	6502 858	2	1						NUT, Hex, LCA Ball Joint Mounting,
									Lower Control Arm
15	52039 478AA								GROMMET, Shock Absorber, Lower
16	5203 8809	2							RETAINER, Shock Absorber, Lower
17									SHOCK ABSORBER PACKAGE,
									Suspension, Front
	5014 143AC	2	1			EH0			

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

1 = 2WD 5 = 4WD

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl. BODY 74 = Sport Utility

TRANSMISSION DGT,DGW,DGB = 4 Speed Automatic

26)

Suspension, Control Arms, Springs, Shocks, Knuckle-DN1 Figure 002-110

	3	8	9	10 (1) (12)	
000	27)	28 29 30 31			13) 14) 15) 16)
26	24 23	22	20	19 11	17

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5014 144AB	2	1			ELO,			
						EM0			
18	6503 792	4	1						SCREW AND WASHER, Hex Head,
									M8-1.25x32.00, Shock Mounting,
									Lower
19	5103 142AA	1	1						BALL JOINT PACKAGE, Lower
									Control Arm, Right or Left
20									ARM, Control
	5205 9018	1	1						Right,Lower
	5205 9019	1	1						Left,Lower
-21									BUSHING, Lower Control Arm
	4322 358	1	1						Front
	4322 359	1	1						Rear
22	6502 697	2	1						NUT, Hex Flange Lock, M12x1.75,
									Rear Mounting Bolt, Lower Control
									Arm
23	6503 965	2	1						SCREW, Hex Flange Head, Rear
									Pivot, Lower Control Arm
24	6502 698	2	1						NUT, Hex Flange Lock, Front
									Mounting Bolt, Lower Control Arm
25	6505 599AA	2	1						SCREW, Pilot Point, Front Pivot,
									Lower Control Arm
26	6036 049AA	4	1						BOLT AND RETAINER, .562-18x2.
									07, Pivot Bar Mounting, Upper
									Control Arm
27	6504 728	2							NUT AND WASHER, M10x1.5,
									Shock Mounting, Upper
28	5203 8805	2							RETAINER, Shock Absorber, Upper
29	52039 478AA								GROMMET, Shock Absorber, Upper
30	52106 438AB		1						BUMPER, Jounce, Upper
31	5203 8815	1	1						CUP, Jounce Bumper, Front Frame

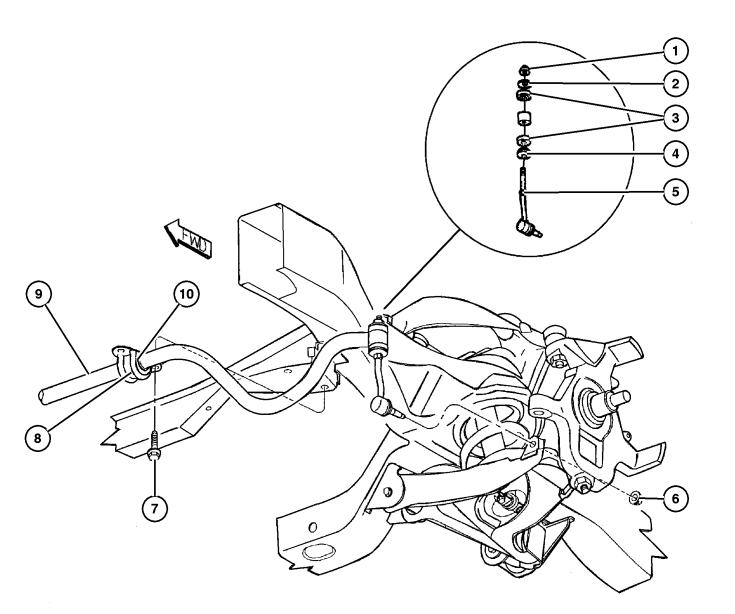
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Stabilizer Bar, Front-DN1 Figure 002-120



	PART			1								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
Note: EP	Note: EP0=2.5L 4 Cylinder GasEH0= 3.9L V-6 GasEM0=5.9L Cylinder GasEV0= 4.7L V-8 Gas											
1	6101 687	2	1						NUT, Hex Lock, M10x1.5			
2	5203 8115	2	1		RETAINER, Sway Bar, Upper							
3	5203 7916	4	1		GROMMET, Link							
4	5203 8116	2	1		RETAINER, Sway Bar, Lower							
5	5203 8736	2	1						LINK, Sway Eliminator			
6	6101 696	2	1	NUT, Stabilizer Link to LCA Mounting								
7	6504 010	4	1						SCREW AND WASHER, Hex Head,			
									M10x1.50x35, Stabilizer Retainer to			
									Frame			
8	5203 7710	2	1						RETAINER, Sway Bar, Bushing			
9	52106 487AA	. 1	1						BAR, Front Sway			
10	52106 492AA	. 2	1						BUSHING, Sway Bar			

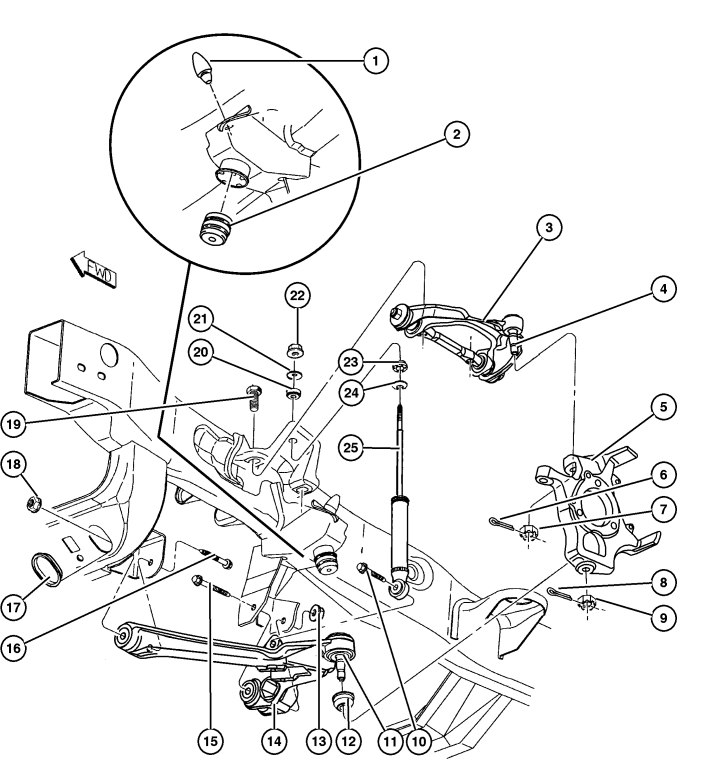
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Suspension, Control Arms, Shocks, Knuckle-DN5 Figure 002-130



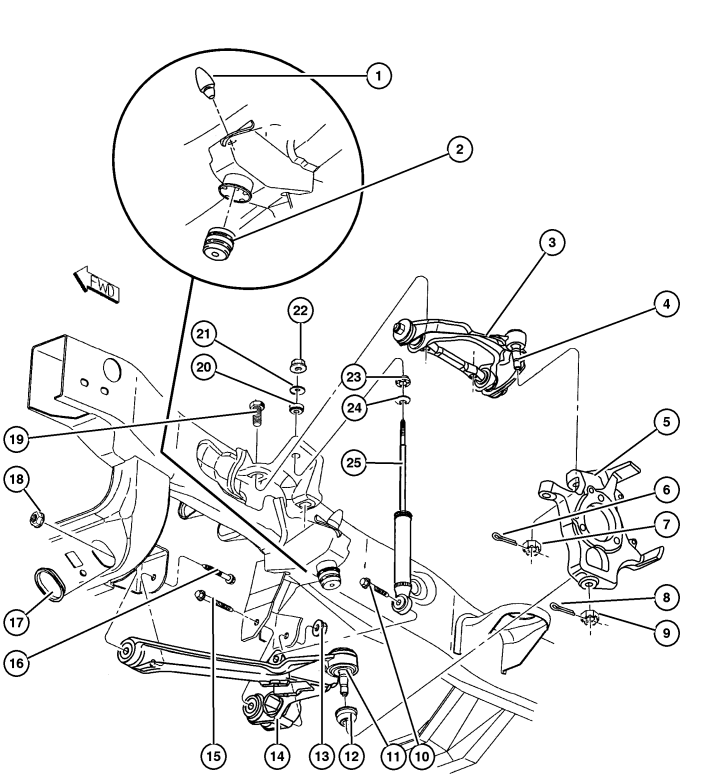
ITEM	PART	QTY	LINE	SEDIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ITEM	NUMBER	<u>QII</u>	LINE	SERIES	BOD I	ENGINE	IKANS	I Kilvi	DESCRIPTION
M-4									
Note:	" 2 OL 6 CVI Cc	- Engi							
	ll 3.9L 6 Cyl Ga	_							
	II 5.2L 8 Cyl Gas	_							
	III 5.9L 8 Cyl Ga	_	nes						
	Jpper Control Ar								
	ower Control Ari		-						DUMBER INTER LICA
1	5203 8781	2	5						BUMPER, Journey, Front Supposion
2	52106 122AA	2	5						BUMPER, Jounce, Front Suspensio
3									ARM, Control
	52039 410AB		5						Includes All Parts on Arm, Right
_	52039 411AB		5						Includes All Parts on Arm, Left
4	5104 788AA	1	5						BALL JOINT PACKAGE, Upper
									Control Arm, Right or Left
5								_	KNUCKLE, Front
	52039 450AB	1	5						Right
	52039 451AB	1	5						Left
6	0120 123	2							PIN, Cotter, Upper Ball Joint Stud
7	6502 749	2	5						NUT, Castle, M14x1.5, Upper Ball
									Joint Mounting
8	0120 123	2	5						PIN, Cotter, Lower Ball Joint Stud
9	6504 705	2	5						NUT, Hex, M14-2, Lower Ball Joint
									Mounting
10	6101 971	2	5						SCREW AND WASHER, Shock
10	0101 37 1	_	J						Mounting, Lower
11	5013 760AA	1	5						BALL JOINT PACKAGE, Lower
	5013 /00/10		5						
40	0000 014	2	5						Control Arm, Right or Left
12	2269 214	2	5						SEAL, Ball Joint, Lower
13	6502 698	2	5						NUT, Hex Flange Lock, LCA Rear
									Mounting Bolt
14									ARM, Control
	52038 902AC		5						Right
	52038 903AC		5						Left
15	6504 109	2	5						SCREW, Hex Flange Head,
									M14x2x110, LCA Rear Mounting
16	6503 993	2	5						SCREW, Hex Flange Head, M12X1
									75X110.00, LCA Front Pivot
									Mounting
17	5203 8858	2	5						PLUG, Front Steering Gear Suppor
	-								Crossmember
18	6502 697	2	5						NUT, Hex Flange Lock, M12x1.75,
	0002 33.	_	-						LCA Front Pivot Bolt Mounting

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Suspension, Control Arms, Shocks, Knuckle-DN5 Figure 002-130



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	19	6505 393AA	4	5						SCREW AND WASHER, Hex Head,
										M14X2.00X45.00, UCA Pivot Bar
										Mounting
	20	52039 478AA	4							GROMMET, Shock Absorber, Upper
	21	5203 8805	2							RETAINER, Shock Absorber, Upper
	22	6504 728	2							NUT AND WASHER, M10x1.5,
										Upper
	23	52039 478AA	4							GROMMET, Shock Absorber, Lower
	24	5203 8809	2							RETAINER, Shock Absorber, Lower
	25									SHOCK ABSORBER PACKAGE,
										Suspension, Front
		4897 393AB	2	5			ELO,			
							EM0			
		5014 593AB	2	5			EH0			

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Stabilizer Bar and Torsion Bar-DN5 Figure 002-140

15				
	5			LE SECTION OF THE PROPERTY OF
14			9	
13				2
12				3
				5
	11 10	9 8	7 6	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6504 413	2	5						NUT AND RETAINER, Hex Flange
									Locking, M12x1.75, Sway Bar
									Mounting, Inner
2	52106 110AA	1	5						BAR, Front Sway
3									NUT, Hex Lock, M14 x 2.00, (NOT
									SERVICED) (Not Serviced)
4	52106 111AA	2	5						BUSHING, Sway Bar
5	6502 559	2	5						SCREW, Hex Flange Head, M12x1.
									75x40.00, Sway Bar Retainer to
									Crossmember
6	52106 103AA	2	5						RETAINER, Sway Bar, Inner
7	5203 8825	2	5				CLAMP, Stabilizer Shaft Bushing		CLAMP, Stabilizer Shaft Bushing,
									Outer
8	6101 980	4	5						SCREW AND WASHER, Hex Head,
									M8x1.25x45, Stabilizer Clamp
									Mounting, Outer
9	52106 114AB	2	5						CUSHION, Sway Eliminator, Outer
10									ARM, Control
	52038 902AC	1	5						Right,Lower
	52038 903AC	1	5						Left,Lower
11									BAR, Torsion
-	52106 178AA	1	5						Right
	52106 179AA	1	5						Left
12	6035 925AA	2	5						SCREW, Hex Head, .625-11x5.75,
									Torsion Bar Adjusting
13	4014 100	2	5						BEARING, Torsion Bar, Torsion Bar
									Adjusting Screw
14	5203 8973	2	5						ANCHOR, Torsion Bar, Torsion Bar
									Adjusting Screw
15	4322 561	2	5						SWIVEL, Torsion Bar, Adjustment

DODGE DURANGO (DN)
SERIES LINE
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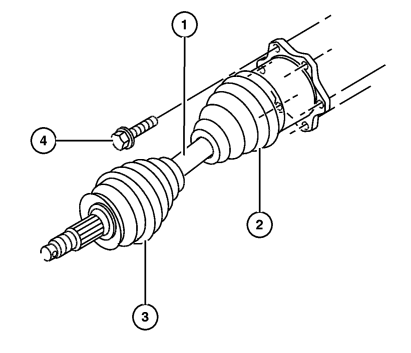
1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Shaft, Front Drive Axle Figure 002-210

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4882 691	2	5						SHAFT, Axle Half, Front Drive
2	4883 326	2	5						BOOT KIT, Half Shaft, Inner
3	4883 327	2	5						BOOT KIT, Half Shaft, Outer
4	6033 288	12	5						Bolt, Hex Flange Head, .437-14x1.
									00, Shaft to Axle Mounting



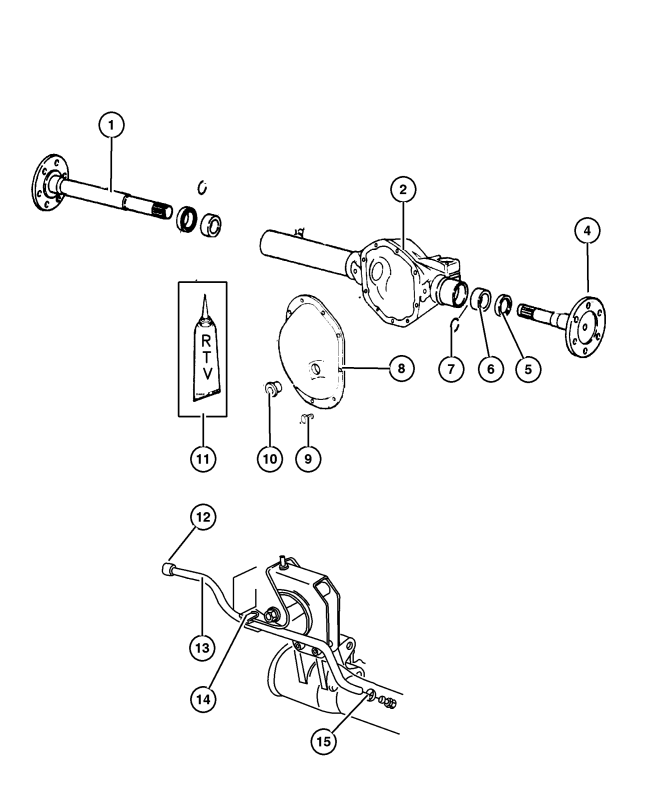
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Housing,Front Axle and Vent Figure 002-310



	PART													
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION					
1	4882 700	1	5						SHAFT, Axle, Right					
2	4882 706	1	5						HOUSING, Axle, with Carrier Caps					
									and Bolts					
-3	6035 985AA-	4	5						BOLT, Differential					
4	4882 701	1	5						SHAFT, Axle, Left					
5	4856 336	2	5						SEAL, Axle Drive Shaft					
6	J813 4586	2	5						BEARING, Axle Shaft					
7	4882 702	2	5						RETAINER, Axle Shaft					
8	4882 707	1	5						COVER, Differential					
9	5013 425AA	1	5						BOLT KIT					
10	5252 504	1	5						PLUG, Differential Cover					
11	5010 884AA	1							SEALANT, RTV					
12	J535 2955	1	5						VENT, Axle, Upper					
13	4443 176	1	5						HOSE, Fuel, .31 I.D. 50 Foot Roll,					
									Vent					
14	6032 633	2	5						CLIP, Vent Tube					
15	0153 455	1	5						CLAMP, Hose, .620, Vent Hose					

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SERIES LINE
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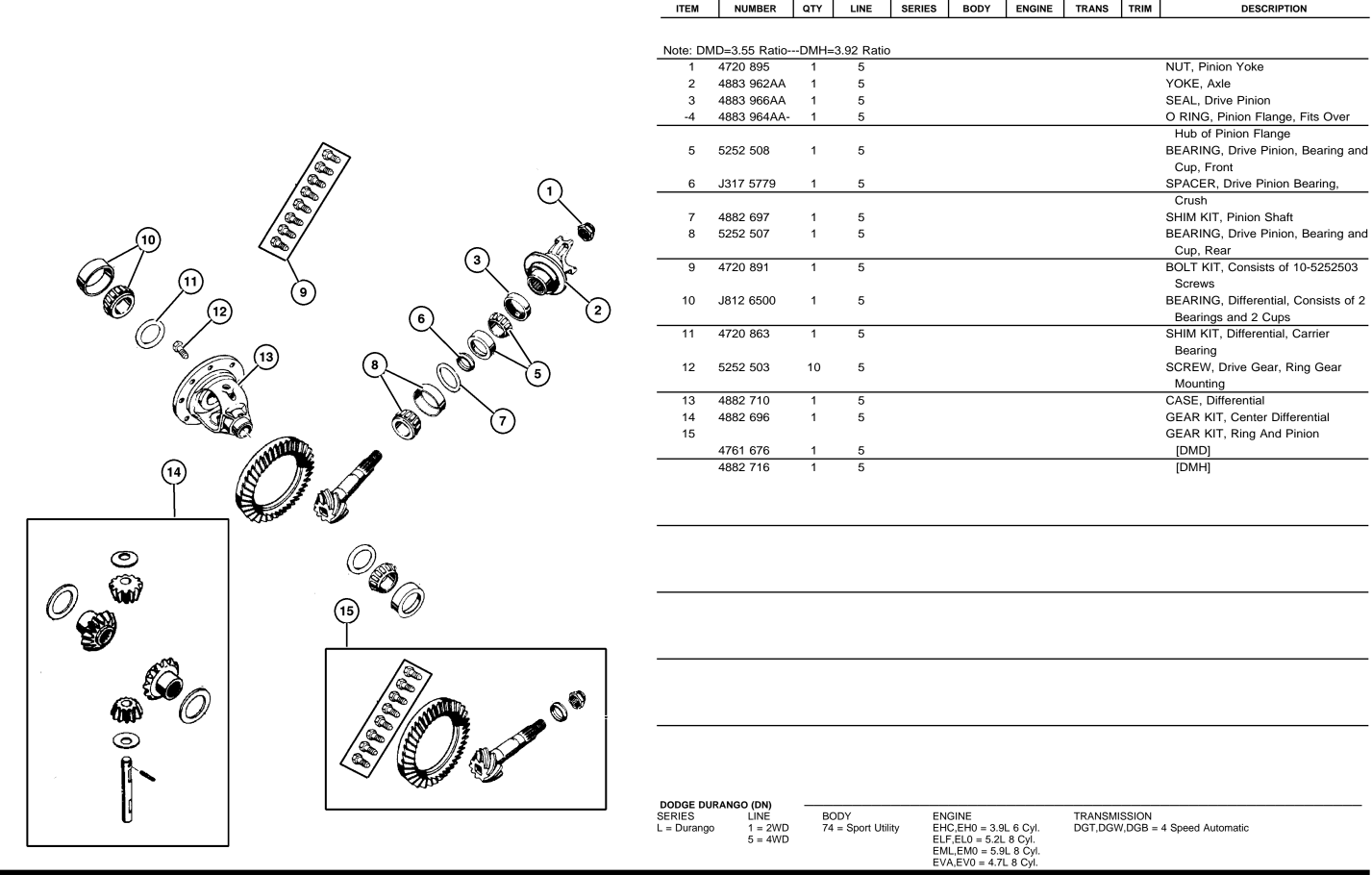
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Axle Assembly, Front Figure 002-410

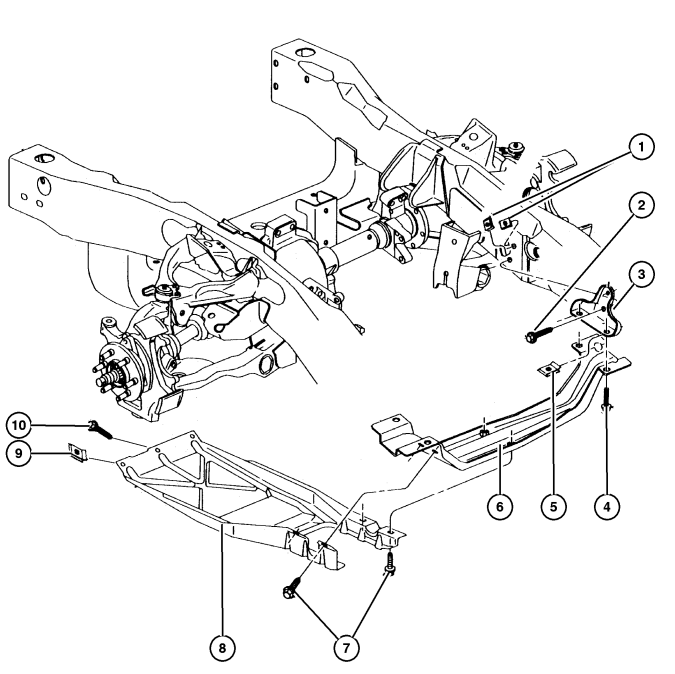
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Note: DMI	D=3.55 Axle R	RatioF)MH=3 92	Axle Ratio				•	
	1	5207 0001 5207 0002	1 1	5 5	, wie Italie				AXLE [DN [DN	
,										
	DODGE DUR SERIES	ANGO (DN) LINE		DDY	ENG	INE		TRANSMI	SSION	
	L = Durango	ANGO (DN) LINE 1 = 2WD 5 = 4WD	74	DDY = Sport Util	ity EHC ELF EML EVA	GINE C,EH0 = 3.9L ,EL0 = 5.2L .,EM0 = 5.9L ,,EV0 = 4.7L	_ 6 Cyl. 8 Cyl. _ 8 Cyl. . 8 Cyl.	DGT,DGW	SSION /,DGB = 4 Spee	d Automatic

Differential, Front Axle Figure 002-610

PART



Skid Plate, Front Axle Figure 002-810



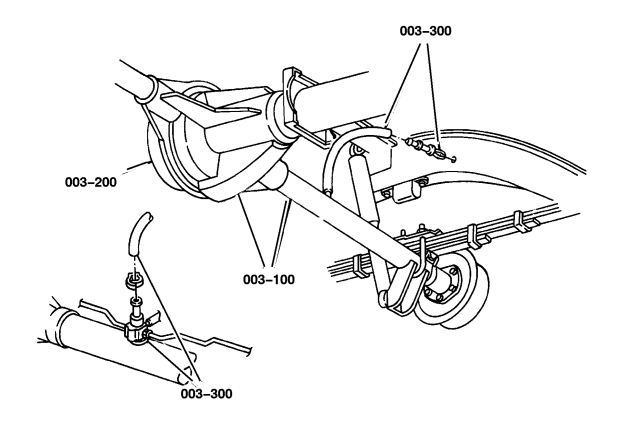
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
1	6101 340	4	5						U-NUT, M10-1.50, Bracket to Frame
2									SCREW AND WASHER, Hex Head,
									M10x1.5x40, (NOT SERVICED)
									(Not Serviced)
3	5201 9850	2	5						BRACKET, Skid Plate
4									SCREW AND WASHER, Hex Head,
									M10x1.5x40, (NOT SERVICED)
									(Not Serviced)
5	6101 340	4	5						U-NUT, M10-1.50, Crossmember to
									Bracket
6	5205 8897	1	5						CROSSMEMBER, Front Axle
7									SCREW AND WASHER, Hex Head,
									M10x1.5x30, (NOT SERVICED)
									(Not Serviced)
8	5201 9981	1	5						SKID PLATE, Front, Axle
9	6101 340	3	5						U-NUT, M10-1.50, Skid Plate to
									Frame
10									SCREW AND WASHER, Hex Head,
									M10x1.5x40, (NOT SERVICED)
									(Not Serviced)

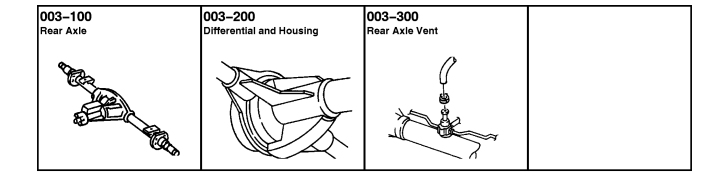
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Group – 003 Rear Axle





GROUP 3 - Rear Axle

Illustration Title	Group-Fig. No
Rear Axle	
Axle Assembly,Rear,Chrysler Model 9.25	Fig. 003-110
Differential and Housing	
Axle,Rear,with Differential Parts,Chrysler Model 9.25	Fig. 003-210
Rear Axle Vent	
Vent, Axle	Fig. 003-310

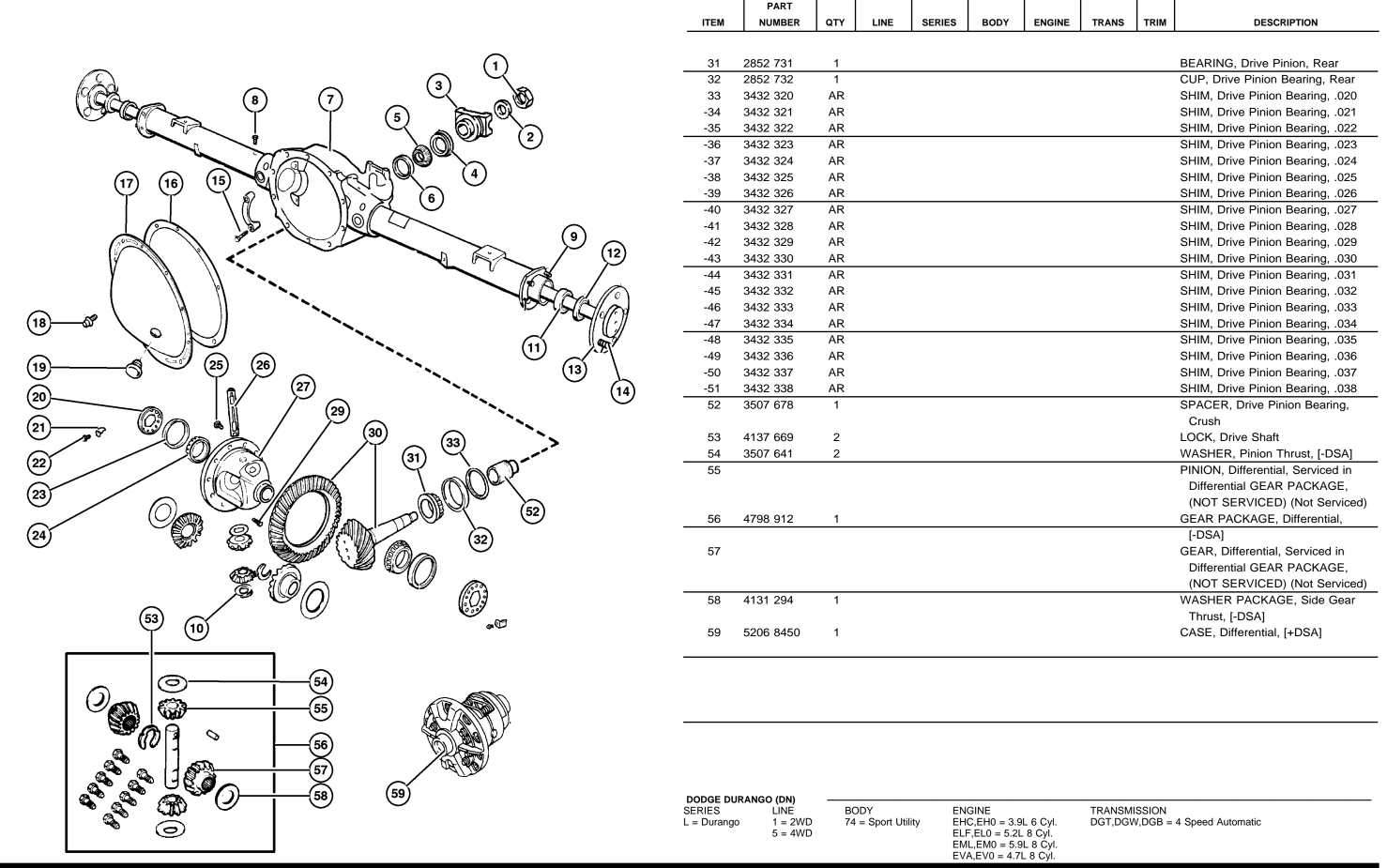
Axle Assembly,Rear,Chrysler Model 9.25 Figure 003-110

Note: DRD = 9.25 Carporate AnteDMD = 3.92 Ante RealisDMH = 3.92 Ante Rea	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
DODGE DURANGO (DN) SERIES LINE BODY ENGINE TRANSMISSION	Note: DR	NUMBER B = 9.25 Corp 5003 756AA 5003 757AA 5003 758AA	oorate <i>I</i> 1 1			ļ.		•	oDSA = Tra AXLI [DI [DI]	ac-Lok E, Service Rear MD,-DSA] MD,+DSA] MH,-DSA]	
SERIES LINE BODY ENGINE TRANSMISSION L = Durango 1 = 2WD 74 = Sport Utility EHC,EH0 = 3.9L 6 Cyl. DGT,DGW,DGB = 4 Speed Automatic 5 = 4WD ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.	DODGE DUI SERIES L = Durango	RANGO (DN) LINE 1 = 2WD 5 = 4WD	E	BODY 74 = Sport Utili	EN ity EH ELI EM	GINE C,EH0 = 3.9 F,EL0 = 5.2L IL,EM0 = 5.9	IL 6 Cyl. - 8 Cyl. IL 8 Cyl.	TRANSMI DGT,DGV	ISSION V,DGB = 4 Spee	ed Automatic	

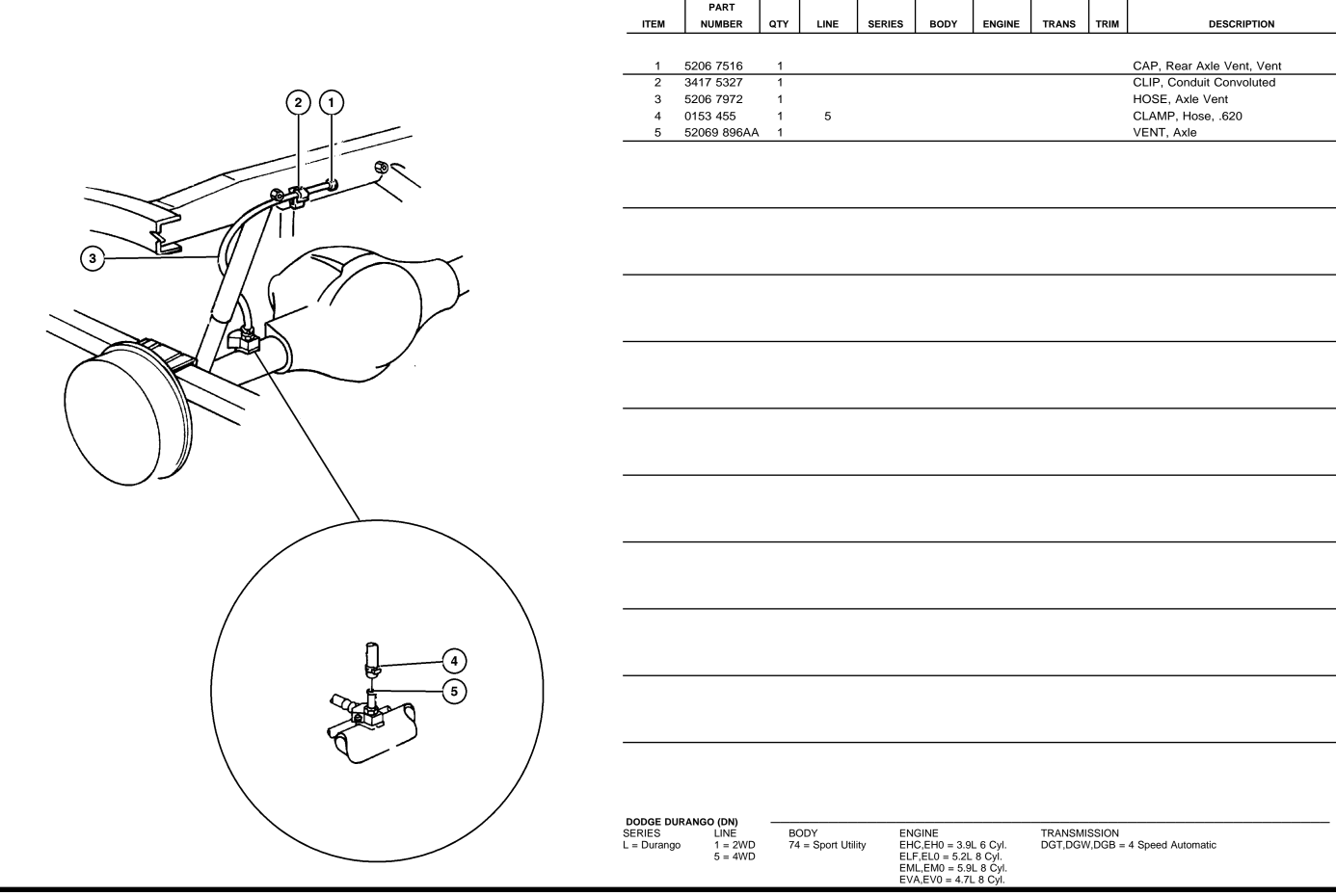
Axle,Rear,with Differential Parts,Chrysler Model 9.25 Figure 003-210

		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
\bigcirc	Note:DRI	B =9.25 Chrysle	er Axle-	DMC= 3.	21 Ratio	DMD=3.55	RatioDI	ИН=3.92 F	RatioDSA= Anti-Spin Differential
	1	6028 041	1						NUT, Pinion Yoke
$\begin{pmatrix} 3 \\ 2 \end{pmatrix} \qquad \begin{pmatrix} 3 \\ 3 \end{pmatrix} \qquad \begin{pmatrix} 3 \\ 4 \end{pmatrix} \qquad \begin{pmatrix} 4 \end{pmatrix} \qquad \begin{pmatrix} 4 \\ 4 $	2	2070 117	1						WASHER, Pinion Yoke
	3	3432 487AB	1						YOKE, Axle
	4	5206 7596	1						SEAL, Drive Pinion
	5	1820 552	1						BEARING, Drive Pinion, Front
	6	1820 551	1						CUP, Drive Pinion Bearing, Front
(17) (16) (15) (4)	7	5003 755AA	1						HOUSING, Axle
	8	52069 896AA	1						VENT, Axle
	9	3723 668	8						STUD, Axle Housing to Backing
									Plate
9)	10	0152 345	8						NUT, Hex Flange Lock, Axle Housing
(12)									to Backing Plate
	11	3507 898AB	2			_			BEARING, Wheel
	12	4137 426	2						SEAL, Axle Drive Shaft
	13								SHAFT, Axle
		5206 9388	1						Right
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5206 9389	1						Left
	14	6036 123AA	12						STUD, Wheel
	15	3432 695	4						SCREW, Hex Head, .50-13x2.38,
$ \begin{array}{c c} \hline 20 \\ \hline \end{array} $									Carrier Bearing Cap
(29)	16	5010 884AA	1						SEALANT, RTV
	17	4384 293AC	1						COVER, Differential
	18	6033 043	12						SCREW AND WASHER, Hex Flange
22 31									Head, .312-18x.562, Differential,
	40	0700 007							Cover
	19	3723 687	1						PLUG, Differential Cover
$\begin{array}{c c} \hline \end{array}$	20	3507 723	2						ADJUSTER, Differential Bearing
	21	3723 858	2						LOCK, Differential Bearing SCREW AND WASHER, Hex Head,
24) 32)	22	6023 092	2						.25-20x.50, Differential Bearing
	22	2722 449	2						_
	23 24	3723 148 3723 149	2 2						CUP, Differential Side Bearing BEARING, Differential
	25	6036 054AA	12						SCREW, Hex Flange Head, .437-
	25	0000 004AA	14						20x.88, Ring Gear Attaching
53 (10)	26	1633 928	1						SHAFT, Differential, [-DSA]
	27	4384 222	1						CASE, Differential, [-DSA]
	-28	4384 227	1						TONE RING, Sensor
	29	3507 724	2						SCREW, Hex Head, .312-18x1.80,
	_0	500 <u>-</u> !	_						Differential Shaft Lock
	30								GEAR KIT, Ring And Pinion
		5010 322AA	1						[DMD]
		5010 321AA	1						[DMH]
									` <i>'</i>
57 58 59									
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DODGE DIT	RANGO (DN)							
	SERIES	LINE		ODY	EN	GINE		TRANSMI	
	L = Durango	1 = 2WD 5 = 4WD	74	l = Sport Utili	ity EH	C,EH0 = 3.9 F,EL0 = 5.2L	L 6 Cyl. 8 Cyl	DGT,DGW	V,DGB = 4 Speed Automatic
		3 = 400			EM	L,EM0 = 5.9	L 8 Cyl.		
					EV	A,EV0 = 4.7L	_ 8 Cyl.		

Axle, Rear, with Differential Parts, Chrysler Model 9.25 Figure 003-210



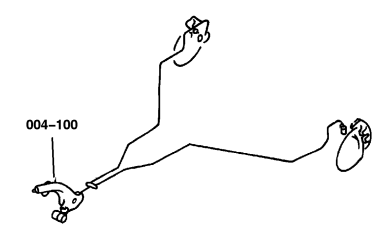
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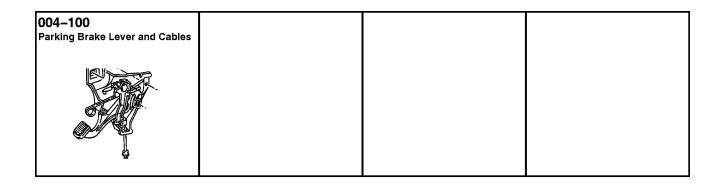


Group – 004 Parking Brake

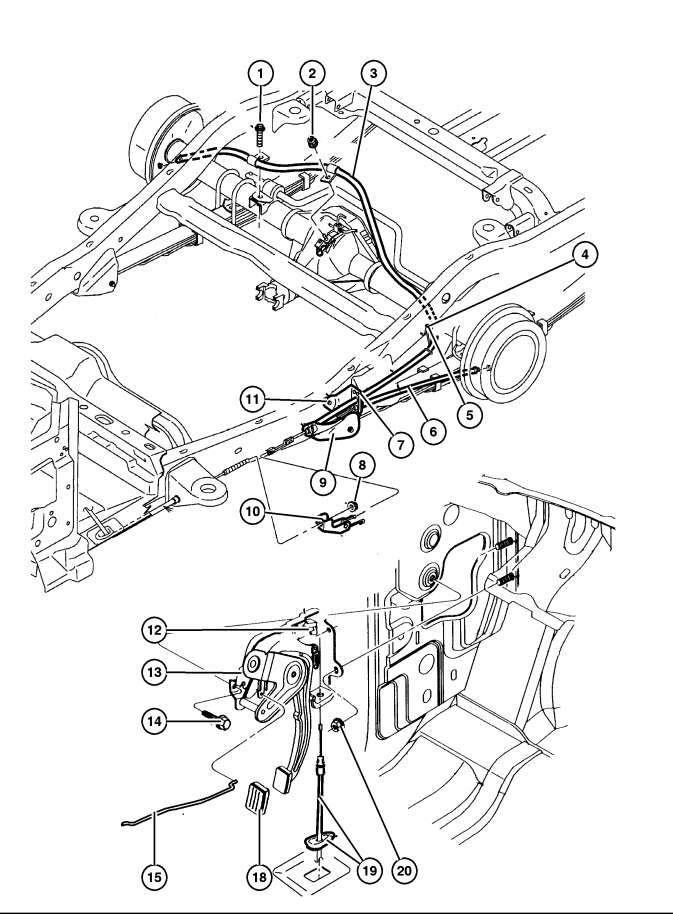


Illustration Title Group-Fig. No. **Parking Brake Lever and Cables** Lever And Cable--parking Brake Fig. 004-110





Lever And Cable--parking Brake Figure 004-110



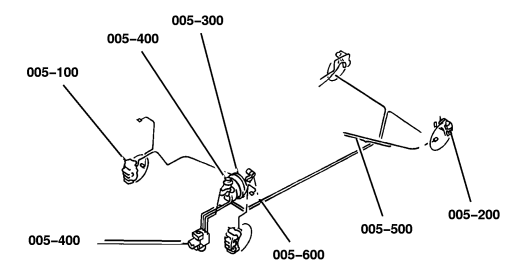
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6502 467	4							SCREW AND WASHER, Hex Head,
									M10x1.5x30, Cable Mounting,
									Right,Rear
2	0152 472	1							NUT, Hex Flange Lock, .312-18,
									Cable Mounting, Right,Rear
3	52009 648AC	1							CABLE, Parking Brake, Right,Rear
4	3420 1888	3							SCREW, Hex Head, Parking Brake
									Cable Guide Mounting
5	52009 772AB	1							GUIDE, Parking Brake Cable, Right,
									Rear
6	52009 647AC	1							CABLE, Parking Brake, Left,Rear
7	52009 771AA	1							BRACKET, Brake Cable Guide,
									Reaction
8	6505 484AA	1							NUT, Front Cable Adjusting
9	5200 9494	1							CONNECTOR, Parking Brake Cable,
									Front Park Brake Cable to Reaction
									Cable
10	52009 868AC	1							TENSIONER, Parking Brake Cable,
									Adjuster
11	3420 1888	1							SCREW, Hex Head, Brake Cavle
									Guide Bracket Mounting
12	4221 463	1							SWITCH, Parking Brake
13	52078 976AG								LEVER, Park Brake
14	6101 787	1							SCREW, Tapping, M8x20, Park
									Brake Lever to Cowl
15	52078 977AC								ROD, Parking Brake Release
-16	3454 220	1							CLIP, Parking Brake Cable, Release
									Rod to Lever Attaching
17	J400 3672	1							CLIP, Handle to Latch Rod, Release
									Rod to Handle Attaching
18	4019 175	1							PAD, Parking Brake Pedal
19	52009 646AD								CABLE, Parking Brake, Front
20	3420 1711	2							NUT, Hex Flange, M8x1.25, Park
									Brake Lever Assembly to Dash
									Mounting

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Group – 005 Service Brakes



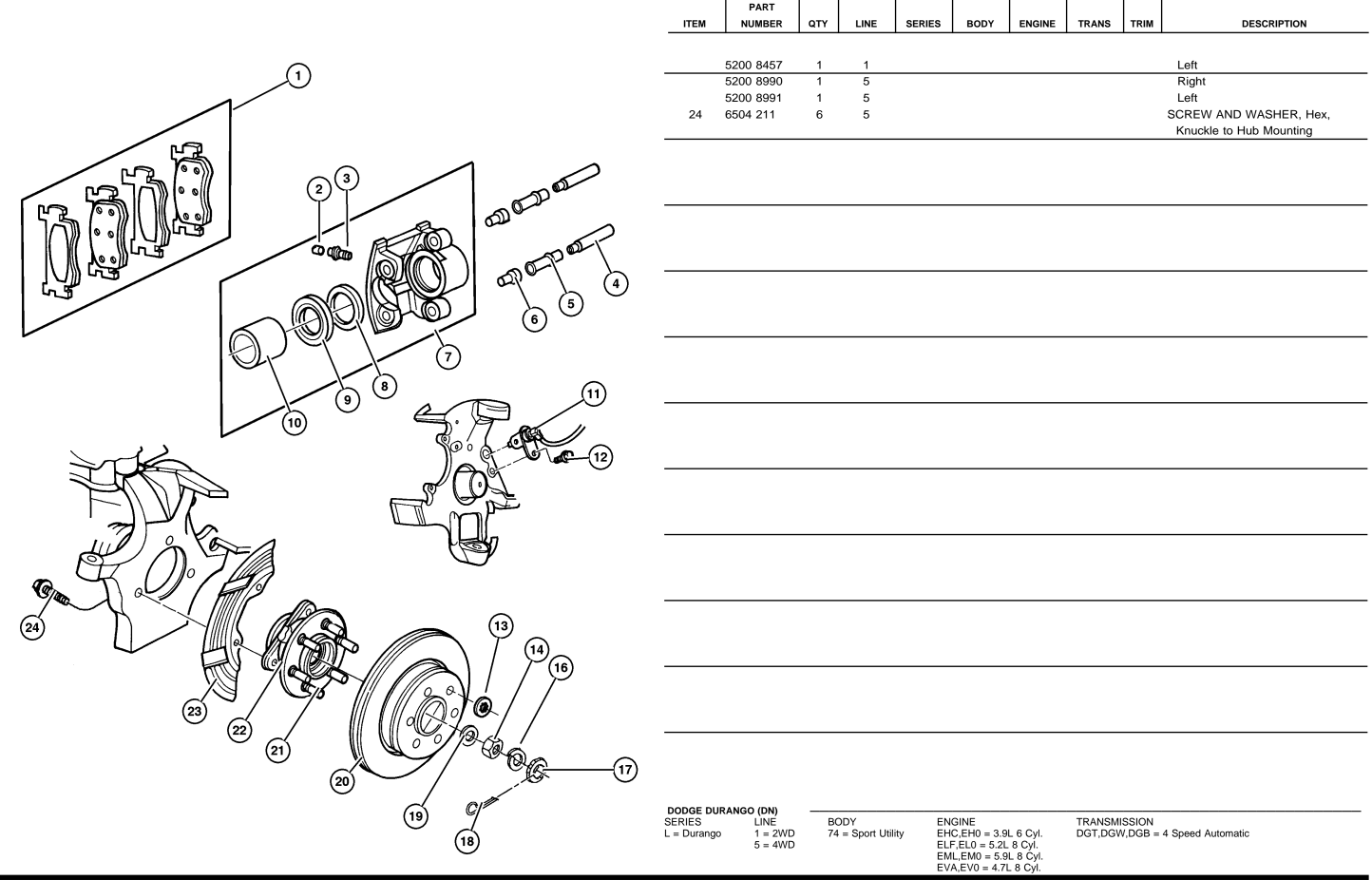
005–100 Front Brakes	005–200 Rear Brakes	005–300 Power Brake Booster	005–400 Brake Master Cylinder
005–500 Brake Lines and Hoses	005–600 Brake Pedals		
0000			

GROUP 5 - Service Brakes

Illustration Title	Group-Fig. No.
Front Brakes Brakes, Front	Fig. 005-110
Rear Brakes Brakes,Rear,11 Inches x 2.25 Inches	Fig. 005-210
Power Brake Booster Booster, Power Brake	Fig. 005-310
Brake Master Cylinder Master Cylinder,Brake	Fig. 005-410
Brake Lines and Hoses Lines,Brake,From EHCU and RWAL II to Frame,DN1-DN5 Lines and Hoses,Brake,Front,with RWAL and AWAL-DN1 Lines And Hoses,Brake,Front,with RWAL and AWAL-DN5 Lines And Hoses, Brake,Rear	Fig. 005-510 Fig. 005-520 Fig. 005-530 Fig. 005-540
Brake Pedals Pedal, Brake	Fig. 005-540

	TEM	PART	эту	LINE	OFFICE .	SORV FNOIN	- TRANG	TO THE PERSON NAMED IN COLUMN
	ITEM	NUMBER	QTY	LINE	SERIES	BODY ENGIN	E TRANS	TRIM DESCRIPTION
	N							
\bigcirc	Note:	akes - Power D	ioo/Dru	m Door A	nti Look			
		Wheel Anti-Loc			Inti-Lock			
		5003 797AC	1 DI AKE	28				PAD KIT, Front Disc Brake
		4126 733	1					CAP, Bleeder
		4126 879	1					BLEEDER SCREW, Brake
		4886 075AA	2					PIN, Caliper
		4886 074AA	2					BUSHING, Caliper
	6	4205 982	2					BUSHING PACKAGE, Disc Brake
	7							CALIPER, Disc Brake
		5003 792AA	1					Right
		5003 793AA	1					Left
4		5003 796AA	1					SEAL, Caliper Piston
		5003 795AA	1					BOOT, Brake Piston
		5003 794AA	1					PISTON, Brake
	11	-0007 004AD	4	4				SENSOR, Anti-Lock Brake
		56027 924AD		1				Right
		56027 921AC 4882 672	1	1 5				Left Right
		4882 673	1	5 5				Right Left
$\begin{array}{c c} & & & & \\ & & & & \\ & & & & \\ & & & & $		6500 557	2	1				SCREW, ABS Sensor Mounting
9 (11)		6031 635	4					NUT, Push, .50-13, Brake Rotor
$(10) \qquad \qquad \bigcirc \qquad \bigcirc \qquad \qquad$	10	0001 000						Retainer
	14	6502 294	2	5				NUT, Hex Flange, M22x1.25, Hub
(12)	•		_	-				and Bearing Retaining
	-15	6504 007	2	1				NUT, Axle Hub
		5212 684	2	5				WASHER, Wave
		5212 525	2	5				LOCK, Hub Nut
	18	6500 336	2	5				PIN, Cotter, M5x36.00
1111/2/00-1		6502 293	2	5			-	WASHER, Flat, M23x43x4
		5200 9208	2					ROTOR, Brake
	21							STUD, Hub
		4897 915AA	6	1				Wheel Mounting
			6	5				Wheel Mounting
$\begin{array}{c c} 24 & & \\ \end{array}$	22		2	4				HUB AND BEARING, Brake
		5200 9528	2	1				[BGJ]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5200 9406	2	1				[BGK]
		52069 361AB 52068 964AB	2	5 5				[BGJ]
		52068 964AB 52068 965AB	1	5 5				[BGK], Right [BGK], Left
	23	22000 90070	ı	5				SHIELD, Splash
		5200 8456	1	1				Right
(21)		0200 0 100	'	•				Night
20)								
	DODGE DUI	RANGO (DN)						
(19)	SERIES	LINE	BO	DY	ENGIN	NE	TRANSM	ISSION
(18)	L = Durango	1 = 2WD 5 = 4WD	74	= Sport Utilit	ELF,EI	H0 = 3.9L 6 Cyl. L0 = 5.2L 8 Cyl.	טט, ו טט	W,DGB = 4 Speed Automatic
					EML,E	M0 = 5.9L 8 Cyl. V0 = 4.7L 8 Cyl.		
		as required						

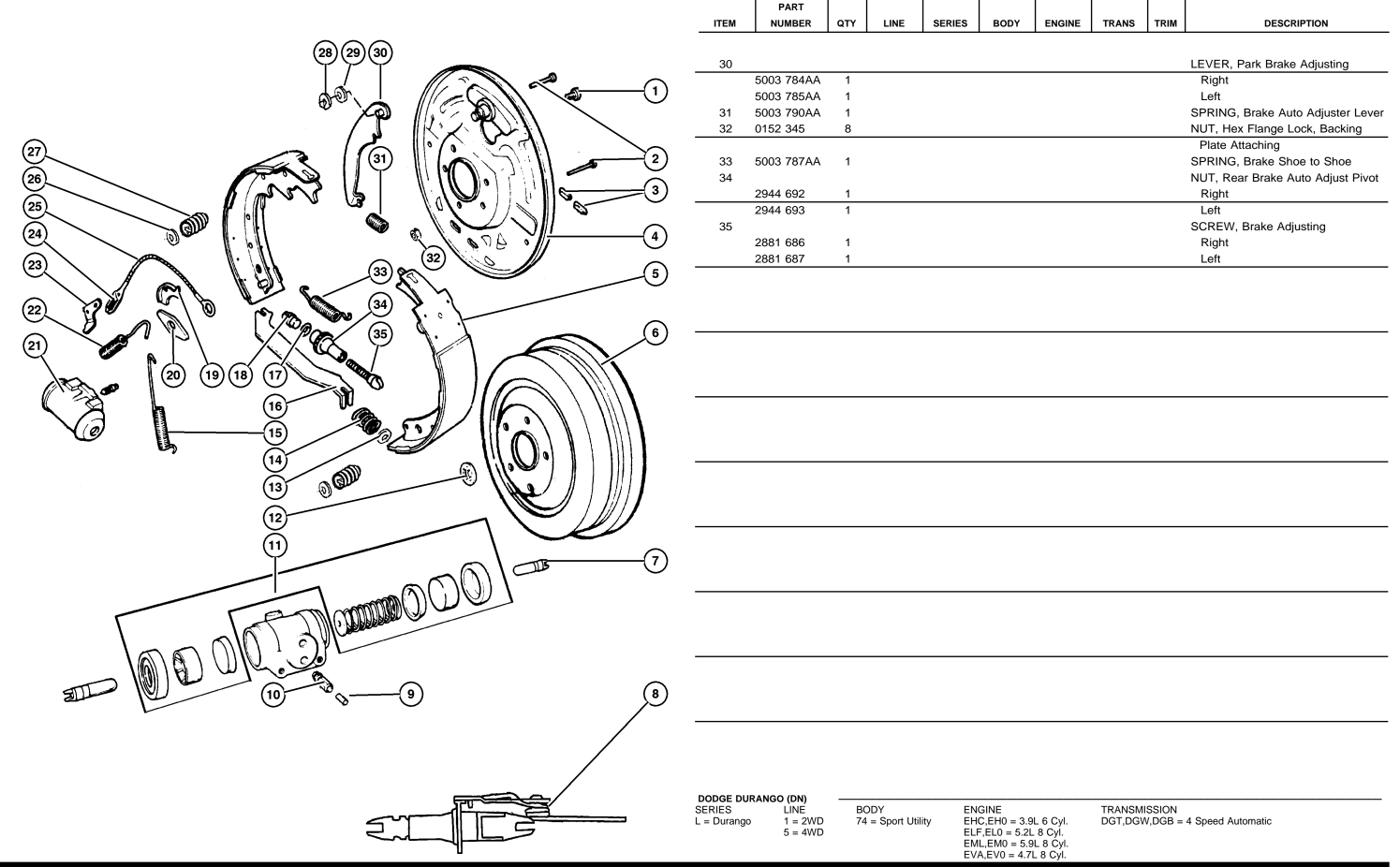
Brakes, Front Figure 005-110



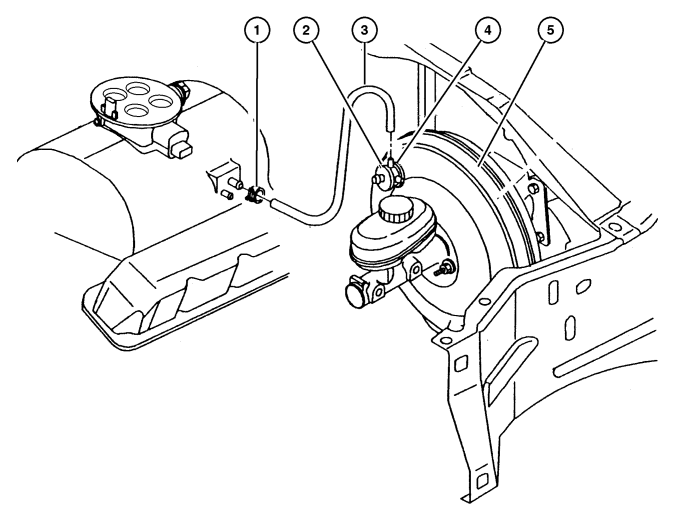
Brakes,Rear,11 Inches x 2.25 Inches Figure 005-210

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		NOMBER	<u> </u>		OLIVILO	5051	LIVOIIVE	TRAITO	TIMIN	BESONII HON
(28)(29)(30)	4		•							
	1	6028 921	2							BOLT, Hex Head, Wheel Cylinder
	0	5044 000 A A	0							Mounting
	2	5014 223AA	2							PIN, Brake Shoe Hold Down
	3	3200 0147	1							PLUG, Brake Adjusting Hole
	4	F044 400 A A								PLATE, Brake Backing
$(31) \qquad (27)$		5014 128AA								Right
	_	5014 129AA								Left
26	5 6	5014 126AA 52009 595AC								SHOE AND LINING KIT, drum DRUM, Brake
25	7	3492 657	2							LINK, Brake, Wheel Cylinder (Push
	1	3492 657	2							
24 OF 6 OF 6	8									Rod) SPRING, Auto Adjusting
	0	4746 582	1							Lever, Right
$(33) \qquad (5)$		4746 583	1							Lever, Right Lever, Left
	9	4126 733	1							CAP, Bleeder
	10	J320 3313	1							SCREW, Bleeder
	11	5252 631	1							PISTON KIT, Rear Brake
(3) (35) (1.)	12	6031 635	4							NUT, Push, .50-13, Brake Drum
	12	0001 000	•							Retainer
	13	4773 762	1							CLIP, Park Brake Strut
20 19 18 17	14	4773 942	1							SPRING, Parking Brake Strut
(16)	15	5003 781AA	1							SPRING, Brake Shoe Return,
										Primary
	16	5003 791AA	1							STRUT, Parking Brake
	17	4746 585	1							WASHER, Rear Brake Adjuster
(14)	18	4746 586	1							SOCKET, Brake Adjusting
13	19	J320 1947	1							GUIDE, Brake Adjusting Cable
	20	5003 786AA	1							PLATE, Brake Shoe Guide
	21									CYLINDER, Wheel
		4088 898	1							Right
		4088 899	1							Left
7	22	2953 992	1							SPRING, Brake Shoe Return,
										Secondary
	23									LEVER, Rear Wheel Brake Adjust
		5003 788AA								Right
		5003 789AA	1							Left
	24	3461 660	1							SPRING, Adjuster Cable
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	25	3461 664	1							CABLE, Brake Automatic Adjuster
	26	5014 227AA								CUP, Brake Hold Down Spring, 26
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	27	5014 224AA	2							SPRING, Brake Shoe Hold Down
	28	J310 8202	1							RETAINER, Parking Brake Lever
	29	8350 2900	1							WASHER, Parking Brake Lever,
										Mounting
/										
	DODGE DU SERIES	RANGO (DN) LINE	BC	DDY	EN	GINE		TRANSM	SSION	
	L = Durango	1 = 2WD	74	l = Sport Utilit	ty EH	C,EH0 = 3.9l	_ 6 Cyl.			4 Speed Automatic
		5 = 4WD			ELI EM	F,EL0 = 5.2L L,EM0 = 5.9I	ช Cyl. L 8 Cvl.			
u					EV	A,EV0 = 4.7L	. 8 Cýl.			

Brakes, Rear, 11 Inches x 2.25 Inches Figure 005-210

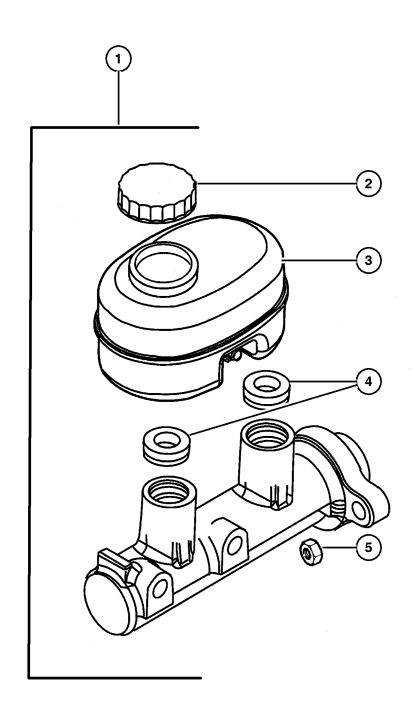


Booster, Power Brake Figure 005-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•									1
	Tires 31X10.		OWL All Se	ason					
	2448 761 4796 355	1							CLAMP, Hose
	4796 355 4443 176	1 1	5						VALVE, Brake Booster Check HOSE, Fuel, .31 I.D. 50 Foot Roll,
S -	1443 170	1	ບ						Vacuum
4 4	4883 813AA	1							GROMMET, Brake Booster Check
•	1000 0	-							Valve
5									BOOSTER, Power Brake
	5013 134AA	1			_			_	[-TUT]
	5013 135AA								[+TUT]
ODGE DURA ERIES	LINE	B	ODY	EN	NGINE		TRANSMI	ISSION	
. = Durango	1 = 2WD 5 = 4WD	74	4 = Sport Utilit	ity EH ELF EM	HC,EH0 = 3.9L LF,EL0 = 5.2L ML,EM0 = 5.9L /A,EV0 = 4.7L	. 8 Cyl. L 8 Cyl.	DGT,DGW	√,DGB =	= 4 Speed Automatic

Master Cylinder,Brake Figure 005-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5013 131AA	1							MASTER CYLINDER, Brake
2	4683 656	1							CAP, Master Cylinder Reservoir
3	4882 865	1							RESERVOIR, Brake Master Cylinde
4	4723 395	1							GASKET, Brake Master Cylinder,
									Reservior to Master Cylinder
_	0500 504								Mounting
5	6502 524	2							NUT, Hex Lock, M8x1.25, Master
									Cylinder to Booster Mounting
ODGE DUI	RANGO (DN)								
ERIES = Durango	LINE	BC 74	DDY = Sport Utility	y EHO ELF EMI	GINE C,EH0 = 3.9L F,EL0 = 5.2L { L,EM0 = 5.9L A,EV0 = 4.7L	B Cyl.	TRANSMI DGT,DGW	SSION /,DGB =	4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year

Lines, Brake, From EHCU and RWAL II to Frame, DN1-DN5 **Figure 005-510**

ITEM

PART

NUMBER

QTY

LINE

SERIES

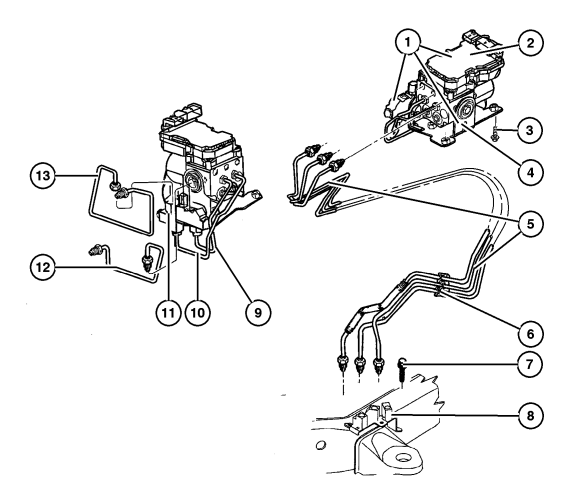
BODY

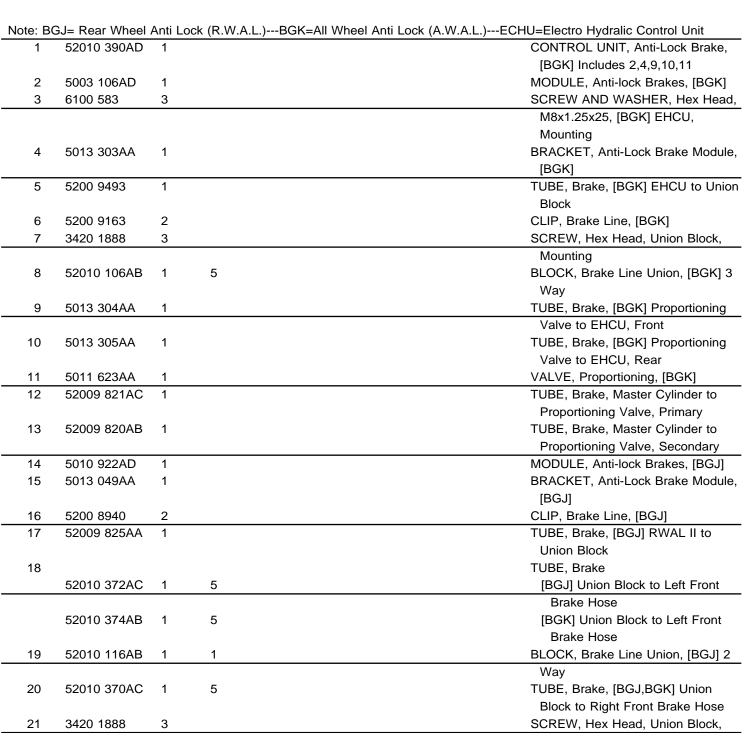
ENGINE

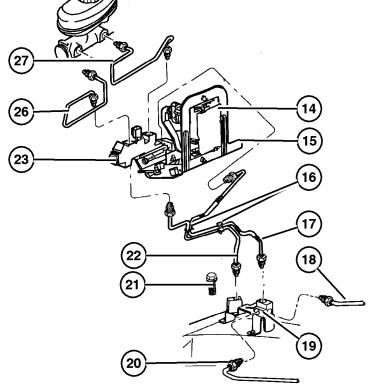
TRANS

TRIM

DESCRIPTION







DODGE DURANGO (DN) L = Durango 1 = 2WD

5 = 4WD

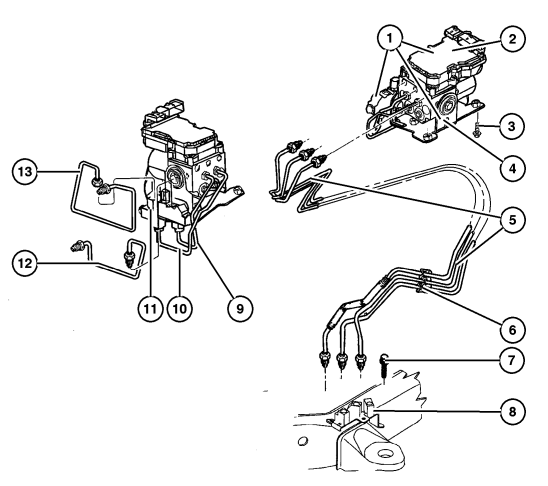
BODY 74 = Sport Utility **ENGINE** EHC,EH0 = 3.9L 6 Cyl.ELF,EL0 = 5.2L 8 Cyl.EML,EM0 = 5.9L 8 Cyl.

EVA, EV0 = 4.7L 8 Cyl.

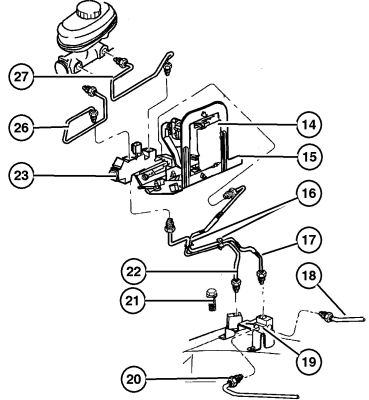
TRANSMISSION DGT,DGW,DGB = 4 Speed Automatic

Mounting

Lines,Brake,From EHCU and RWAL II to Frame,DN1-DN5 Figure 005-510



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	22	52009 487AB	1							TUBE, Brake, [BGJ] Proportioning
										Valve to Union Block
	23	5011 623AA	1							VALVE, Proportioning, [BGJ]
	-24	5014 838AA-	1							TUBE, Brake, [BGJ] Proportioning
										Valve to Brake Pressure Limit
_										Valve
	-25	5003 312AA-	1							VALVE, Brake Pressure Limit, [BGJ]
	26	52009 820AB	1							TUBE, Brake, Master Cylinder to
										Proportioning Valve, Secondary
	27	52009 821AD	1							TUBE, Brake, Master Cylinder to
										Proportioning Valve, Primary



DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 2V 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Lines and Hoses, Brake, Front, with RWAL and AWAL-DN1 Figure 005-520

ITEM

PART

NUMBER

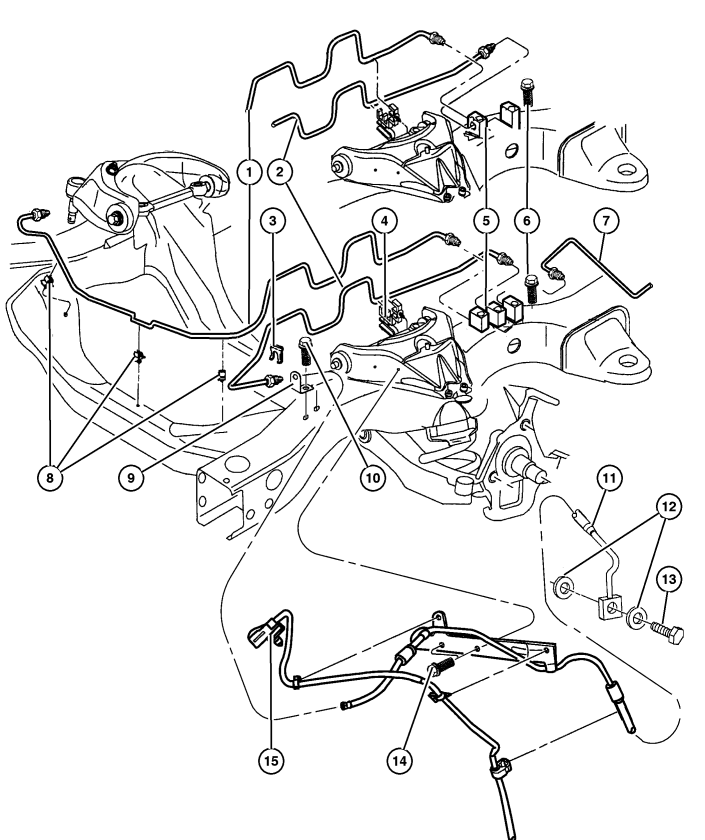
QTY

LINE

SERIES

BODY

ENGINE



1	5201 0369	1	1	TUBE, Brake, [BGJ,BGK]Union Bloc
				to Right Front Brake Hose
2	52010 371AB	1	1	TUBE, Brake, [BGJ] Union Block to
				Left Front Brake Hose
3	2208 893	2		LOCK, Brake Hose
4	5212 8175	1	1	CLIP, Brake Attaching Tube, 3 Way
5				BLOCK, Brake Line Junction
	52010 116AB	1	1	[BGJ]
	52010 105AB	1	1	[BGK]
	52010 106AB	1	5	[BGK]
6	3420 1888	2	5	SCREW, Hex Head
7	52102 243AB	1		TUBE, Brake, Union Block to Rear
				Brakes
8	5200 9234	6	5	FASTENER, Push Pin, 8
9	5200 9133	2		BRACKET, Brake Hose, 9
10	3420 1888	2	5	SCREW, Hex Head, 10
11				HOSE, Brake, 11
	5200 8992	1	1	Right
	5200 8981	1	1	Left
	5200 8994	1	5	Right
	5200 8993	1	5	Left
12	J420 0303	4		WASHER, Brake Hose, 12, to
				Caliper
13	6504 019	2		BOLT, Banjo, 13, Brake Hose to
				Caliper Mounting
14	3420 1888	2	5	SCREW, Hex Head
15				SENSOR, Anti-Lock Brake, 15
	56027 924AB	1	1	[BGK], Right
	56027 921AC	1	1	[BGK], Left
	4882 673	1	5	[BGK], Right
		1	5	[BGK], Left

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

TRANSMISSION

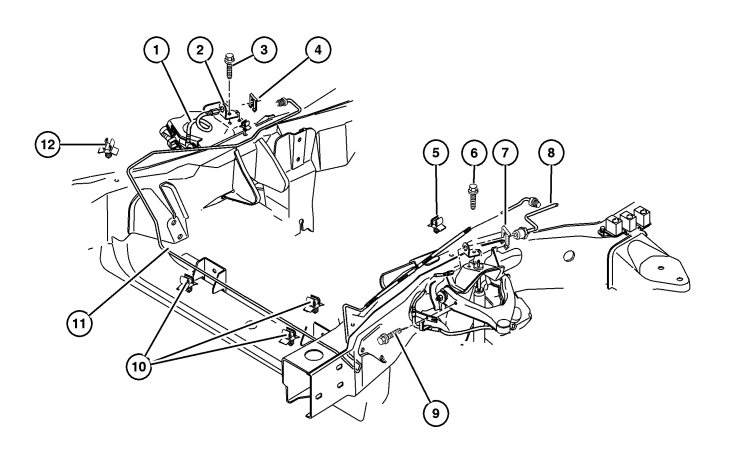
TRIM

TRANS

DESCRIPTION

DGT,DGW,DGB = 4 Speed Automatic

Lines And Hoses, Brake, Front, with RWAL and AWAL-DN5 Figure 005-530



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HOSE, Brake
	5200 8992	1	1						Right
	5200 8981	1	1						Left
	5200 8994	1	5						Right
	5200 8993	1	5						Left
2	5200 9133	2							BRACKET, Brake Hose
3									SCREW AND WASHER, Hex Hex
									Tapping, M8x1.25x26, (NOT
									SERVICED) (Not Serviced)
4	2208 893	2							LOCK, Brake Hose
5	5200 9234	1	5						FASTENER, Push Pin
6									SCREW AND WASHER, Hex Hex
									Tapping, M8x1.25x26, (NOT
									SERVICED) (Not Serviced)
7	2208 893	2							LOCK, Brake Hose
8	52102 243AB	1							TUBE, Brake, Union Block to Rea
									brakes
9									SCREW AND WASHER, Hex Hea
									Tapping, M8x1.25x26, (NOT
									SERVICED) (Not Serviced)
10	5200 9234	6	5						FASTENER, Push Pin
11	52010 370AC	1	5						TUBE, Brake
12	5200 9234	6	5						FASTENER, Push Pin

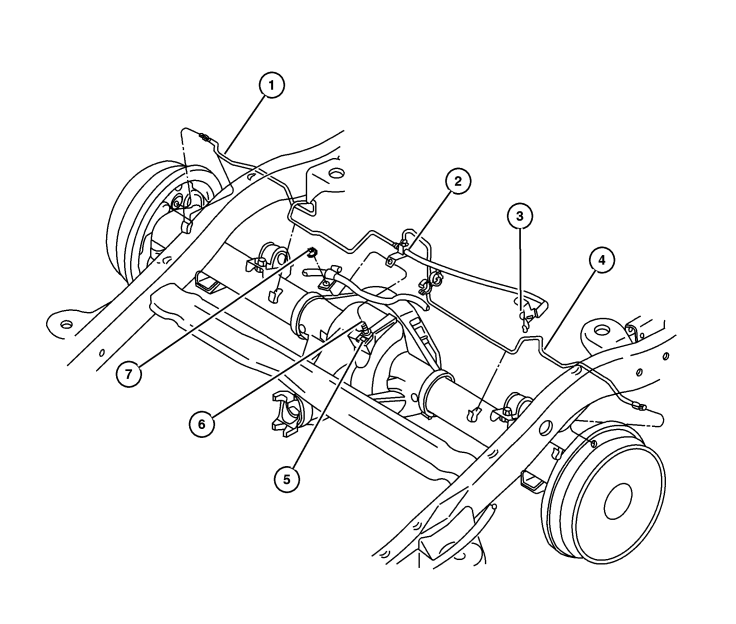
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Lines And Hoses, Brake, Rear Figure 0



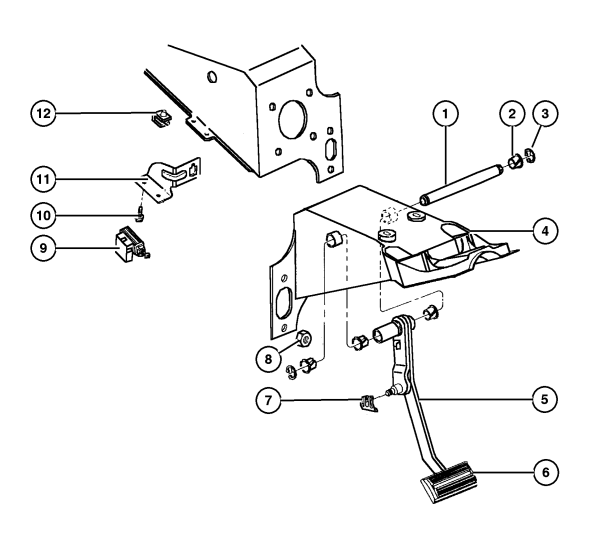
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5200 9546	1							TUBE, Brake, Right Rear
2	5200 9540 52009 663AD								HOSE, Brake, Rear
3	32003 000/ND	'							SCREW AND WASHER, Hex Head M8x1.25x25, (NOT SERVICED) (Not Serviced)
4	5200 9547	1							TUBE, Brake, Left Rear
5	56028 187AD	1							SENSOR, Wheel Speed, ABS
6	6035 887	1							STUD, Axle Housing, Sensor to Ax Mounting
7	0152 472	1							NUT, Hex Flange Lock, .312-18, Sensor to Axle Mounting

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.



	PART	o=v		050150	DODY				DECODINE ION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5207 8842	1							SHAFT, Brake Pedal Pivot
2	4294 639	4							BUSHING, Clutch and Brake Ped
_	7237 033	7							Pivot Shaft
3	4103 262	2							RETAINER, Shaft, Pedal Shaft
4	55351 184AA	1							BRACKET, Steering Column
5	52009 837AB	1							PEDAL, Brake
6	32009 637AB								PAD, Pedal
O	4019 660	4							
		1							[DG0] With Horizontal Ribs
	4779 027	1							[DG0] With Vertical Ribs
7	4294 036	1							CLIP, Master Cylinder Push Rod
8	6503 269	4							NUT, Hex, M10-1.5, Brake Boost
									to Dash Mounting
9	56045 043AB	1							SWITCH, Stop Lamp
10	6101 718	2							SCREW AND WASHER, Oval He
									M6x1x25, Stop Lamp Switch
									Mounting
11	56020 144AB	1							BRACKET, Brake Lamp Switch
12	6101 712	2							NUT, U, M6x1, Brake Lamp Swite
									Bracket Mounting

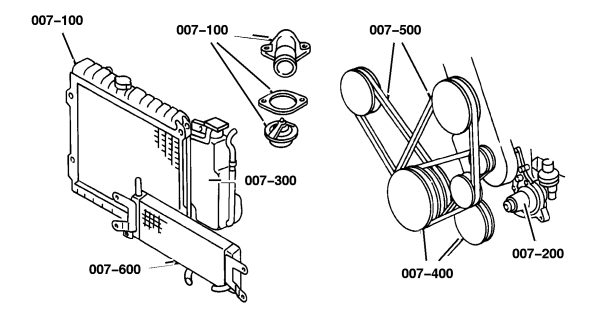
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Group – 007 Cooling

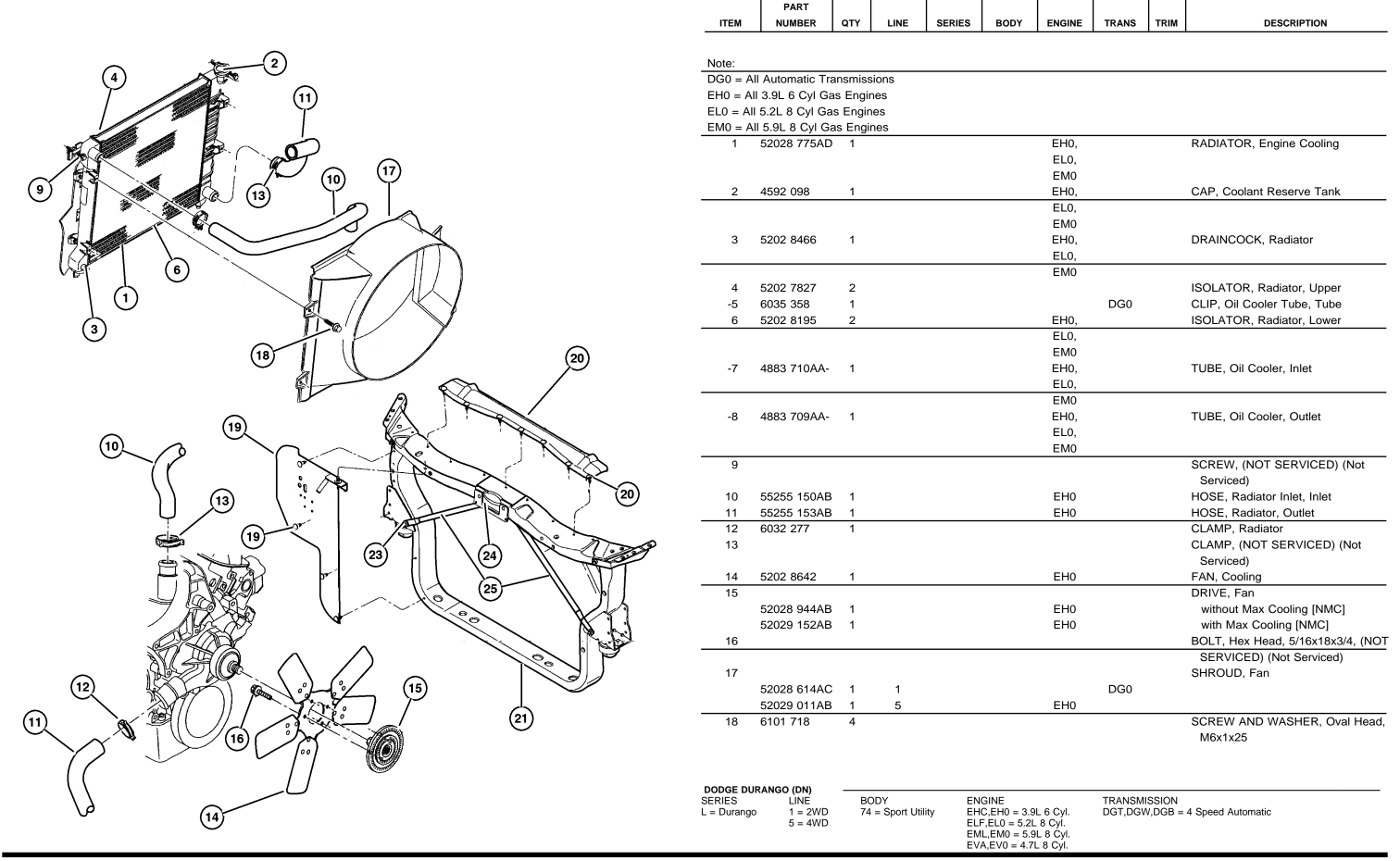


007–100	007–200	007–300	007–400
Radiator and Related Parts	Water Pump and Related Parts	Tank, Coolant Engine	Pulleys and Related Parts
007–500	007–600	007-700	
Drive Belts	Lines, Transmission Oil Cooler	Grilles	

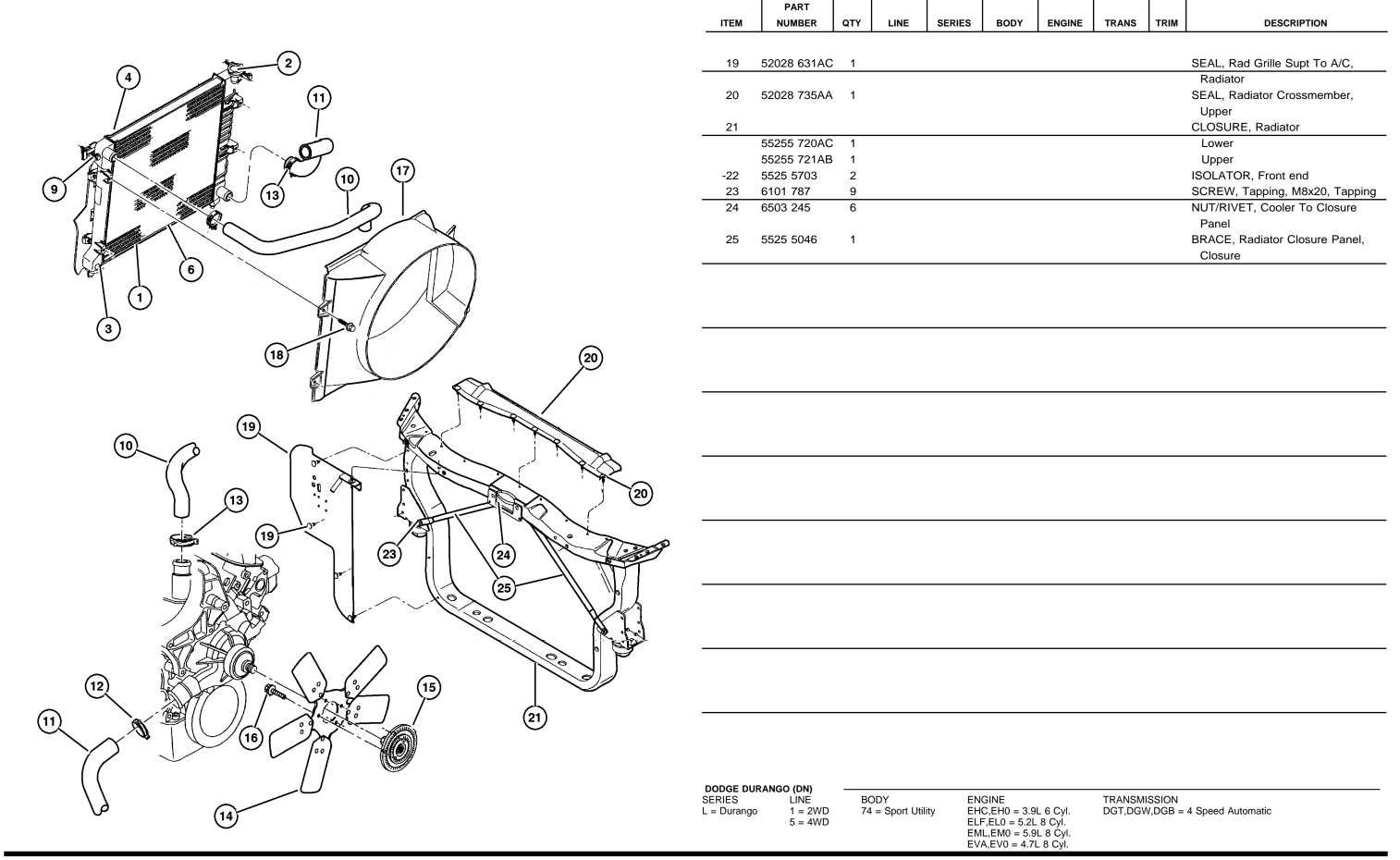
GROUP 7 - Cooling

Illustration Title	Group-Fig. No
Radiator and Related Parts	
Radiator And Related Parts Six Cylinder Engine	Fig. 007-110
Radiator And Related Parts Eight Cylinder Engine	Fig. 007-120
Radiator Closure and Air Deflector	Fig. 007-130
Water Pump and Related Parts	
Water Pump And Related Parts	Fig. 007-210
Tank, Coolant Engine	
Coolant Tank	Fig. 007-305
Pulleys and Related Parts	
Drive Pulleys	Fig. 007-410
Drive Belts	
Drive Belts	Fig. 007-510
Lines, Transmission Oil Cooler	
Oil Cooler Lines	Fig. 007-605
Grilles	
Grille And Related Parts	Fig. 007-705

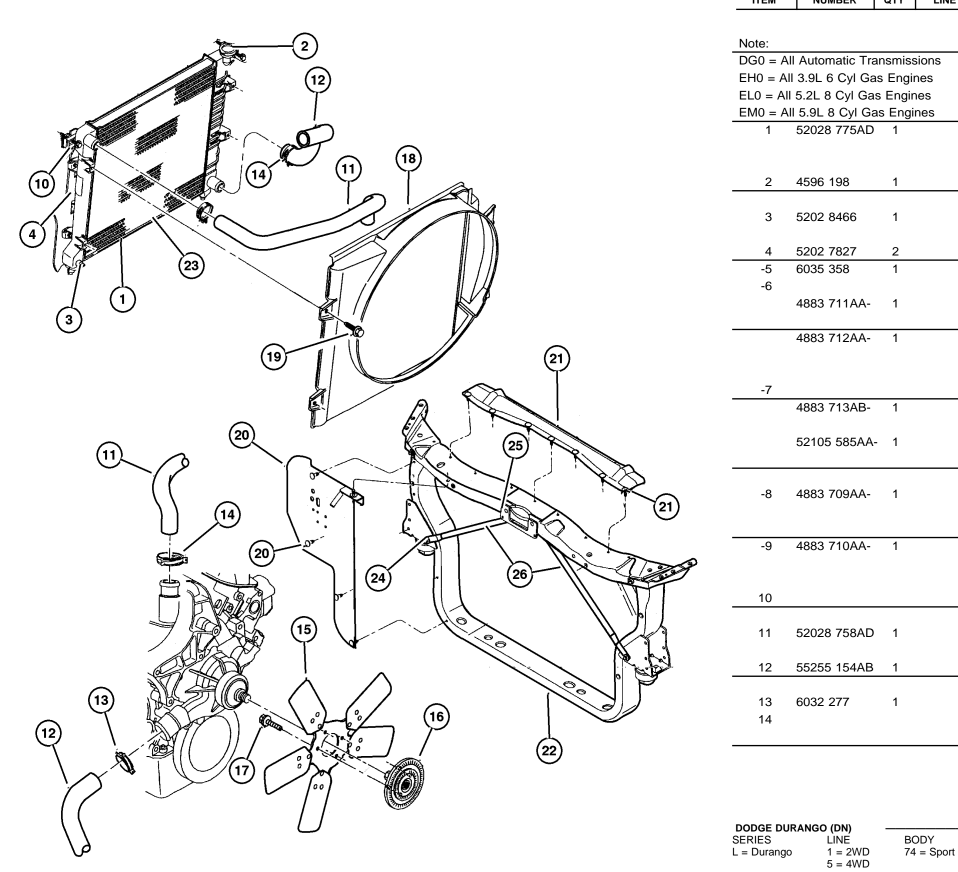
Radiator And Related Parts Six Cylinder Engine Figure 007-110



Radiator And Related Parts Six Cylinder Engine Figure 007-110



Radiator And Related Parts Eight Cylinder Engine Figure 007-120

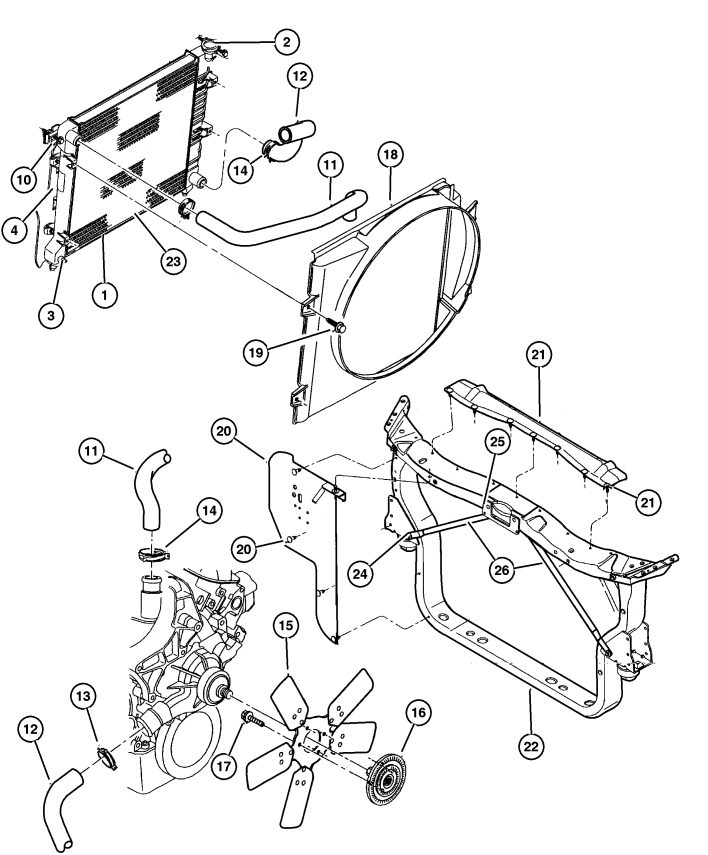


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	Q	LIIVE	OLIVIEO	1 2021	LITORILE	IIIAIIO	11111111	DESCRIPTION
Note:									
DG0 = A	II Automatic Tra	ansmiss	sions						
EH0 = A	ll 3.9L 6 Cyl Ga	ıs Engiı	nes						
	ll 5.2L 8 Cyl Ga	_							
	III 5.9L 8 Cyl Ga		nes						
1	52028 775AD	1				EH0,			RADIATOR, Engine Cooling
						ELO,			
•	4500 400					EM0			
2	4596 198	1				ELO,			CAP, Pressurized Coolant
2	E202 8466	4				EM0			DDAINCOCK Bodistor
3	5202 8466	1				ELO, EMO			DRAINCOCK, Radiator
4	5202 7827	2				LIVIO			ISOLATOR, Radiator, Upper
	6035 358	_					DG0		CLIP, Oil Cooler Tube, Tube
-6		•							TUBE, Oil Cooler
	4883 711AA-	1				ELO,			Upper
						EM0			• •
	4883 712AA-	1				EH0,			Lower
						ELO,			
						EM0			
-7									COOLER, Auxiliary Oil
	4883 713AB-	1				ELO,			with Severe Duty [NMS]
						EM0			
	52105 585AA	- 1				EH0,			without Severe Duty [NMS]
						ELO,			
0	4002 700 4 4	4				EM0			TURE Oil Cooler Austrian Outle
-8	4883 709AA-	1				EH0, EL0,			TUBE, Oil Cooler, Auxiliary, Outle
						EMO			
-9	4883 710AA-	1				EH0,			TUBE, Oil Cooler, Auxiliary, Inlet
Ü	1000 7 107 11 (•				ELO,			100E, on occion, realizing, finet
						EM0			
10									SCREW, (NOT SERVICED) (Not
									Serviced)
11	52028 758AD	1				ELO,			HOSE, Radiator Inlet
						EM0			
12	55255 154AB	1				EL0,			HOSE, Radiator, Outlet
				<u> </u>		EM0			
13	6032 277	1							CLAMP, Radiator
14									CLAMP, (NOT SERVICED) (Not Serviced)

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Radiator And Related Parts Eight Cylinder Engine Figure 007-120



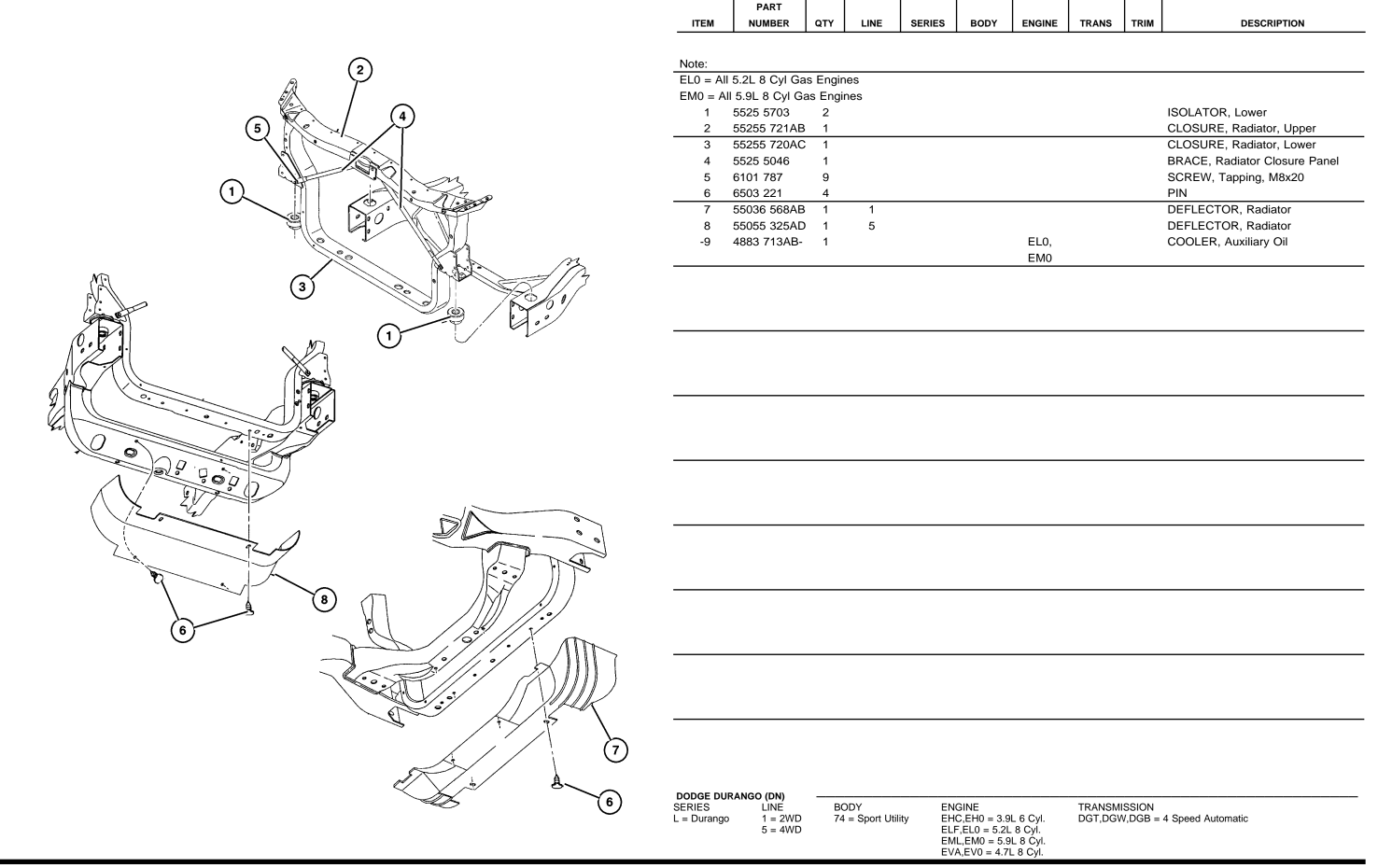
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
15	52028 756AA	1				ELO,			FAN, Cooling
						EM0			
16									DRIVE, Fan
	52029 275AA	1				ELO,	DG0		with Max Cooling [NMC]
						EM0			
	52029 276AA	1				EL0,	DG0		without Max Cooling [NMC]
						EM0			
17	6022 225	4							SCREW AND WASHER, Hex Head,
									.312-18x.75
18									SHROUD, Fan
	52029 012AC	1	5			ELO,			
						EM0			
	52028 614AB	1	1			EL0,			
						EM0			
19	6101 718	4							SCREW AND WASHER, Oval Head,
									M6x1x25
20	52028 631AC	1							SEAL, Rad Grille Supt To A/C,
									Radiator
21	52028 735AA	1							SEAL, Radiator Crossmember,
									Upper
22									CLOSURE, Radiator
	55255 720AC	1							Lower
	55255 721AB	1							Upper
23	5525 5703	2							ISOLATOR, Front End
24	6101 787	9							SCREW, Tapping, M8x20, Tapping
25	6503 245	6							NUT/RIVET, Cooler To Closure
									Panel
26	5525 5046	1							BRACE, Radiator Closure Panel,
									Closure
-27	5302 0115	1							HOUSING, Thermostat
-28	5202 8185	1							THERMOSTAT, 195 Degrees
-29	5302 1051	1							GASKET, Thermostat
-30	52028 751AB-	- 1							SEAL, Radiator Side Air

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 2V 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Radiator Closure and Air Deflector Figure 007-130



Water Pump And Related Parts Figure 007-210

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

TRANS

TRIM

DESCRIPTION

	Note:		
	EH0 = All 3.9L 6 Cyl Gas Engines		
	EL0 = All 5.2L 8 Cyl Gas Engines		
	EM0 = All 5.9L 8 Cyl Gas Engines		
	1		PUMP, Water
	53021 018AB 1	EH0,	
		EL0	
	1	EMO	0.07-11
	2 4483 757 1		GASKET, Water Pump, Water Pump
	2 5200 0054 4		Body
(4)	3 5300 8654 1		HOSE, Water Pump Bypass, Water Pump By-Pass
	4 4401 436 2		CLAMP, Radiator, Water Pump By-
	4 4401 430 2		Pass Hose
	5 5302 0185 1	ELO,	NIPPLE, By-Pass, Water Pump By-
		EMO	Pass
3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6 6034 279 2		SCREW AND WASHER, Hex Head
			Lock, .375-16x1.75
	-7 5503 6160 1		TUBE, Water Pump Inlet
	-8 4740 906 1		O RING, Tube Assy, Heater Return
	-		
FON			
	-		
	DODGE DURANGO (DN) —————		
	SERIES LINE BODY	ENGINE	TRANSMISSION
	L = Durango $1 = 2WD$ $74 = S $ 5 = 4WD	Sport Utility	DGT,DGW,DGB = 4 Speed Automatic
	0 - TVV	EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.	
		EVA,EV0 = 4.7L 8 Cyl.	

Coolant Tank Figure 007-305

ITEM

PART

NUMBER

52028 762AA 1

QTY

LINE

SERIES

BODY

TRANS

ENGINE

TRIM

DESCRIPTION

BOTTLE, Coolant Recovery

	1 32020 102AA 1	BOTTLE, Coolant Necovery
	-2 5202 8604 1	INDICATOR, Coolant Bottle
	-3 4641 780 1 1	STRAP, Tie
	-4	HOSE, Coolant Reserve Tank,
	•	04026148, (NOT SERVICED) (Not
		Carriage!\
		Serviced)
	-5 2448 761 1	CLAMP, Hose
	6	SCREW, (NOT SERVICED) (Not
		Serviced)
	7 4886 387AA 1	CAP, Coolant Reserve Tank, Bottle
		7. ii , 000 iaiii 11000 170 17a iii , 20 ii 0
$\overline{(7)}$		
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DODGE DURANGO (DN)

LÌNÉ

1 = 2WD 5 = 4WD

SERIES L = Durango

74 = Sport Utility

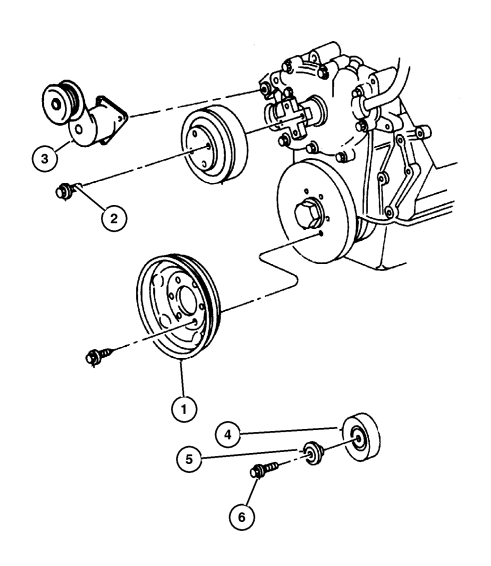
BODY

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

TRANSMISSION

DGT,DGW,DGB = 4 Speed Automatic

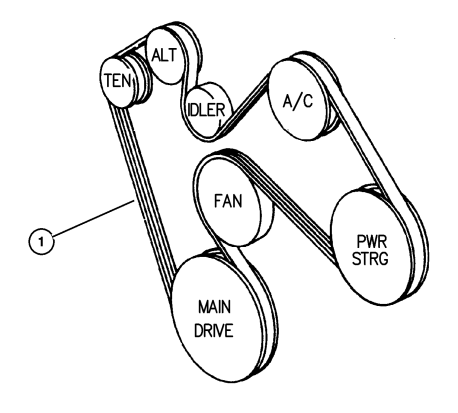
Drive Pulleys Figure 007-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5301 0222	1							PULLEY, Crankshaft, Drive
2	6034 256	6							SCREW AND WASHER, Hex Head
3	5301 0158	1							.312-18x.75 TENSIONER, Belt, w/Bracket
4	5300 9508	1							PULLEY, Idler, Idler
5	3300 2201	<u>·</u> 1							BUSHING, Idler Pulley
6		-							BOLT, (NOT SERVICED) (Not
									Serviced)
ODGE DU	JRANGO (DN) LINE		DDY	FNI	GINE		TRANSMI	SSION	

Drive Belts Figure 007-510

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5301 0303	1							BELT, Accessory Drive, Accessory
									Drive
-2	5300 8745	1							LABEL, Belt Routing, Belt Routing

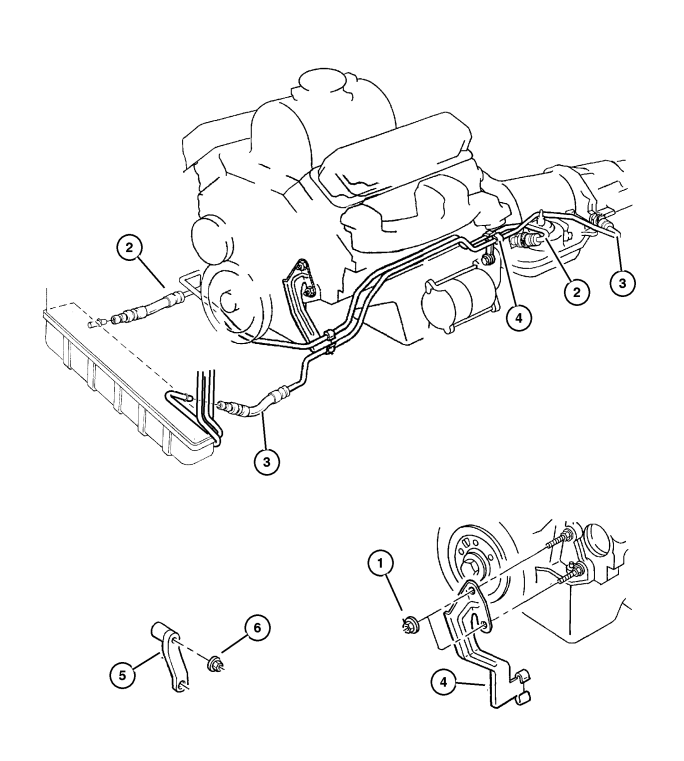


DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Oil Cooler Lines Figure 007-605



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•			•	•	
Note:									
DG0 = A	II Automatic Tra	nsmiss	sions						
1	J400 6001	2					DG0		NUT, Hex Flange, .375-16
2									TUBE AND HOSE, Oil Cooler
	52028 817AB	1	5				DG0		Pressure
	52028 753AG	1	1			EH0,	DG0		Pressure
						EL0			
	52028 782AE	1	1			EM0	DG0		Pressure
3									TUBE AND HOSE, Oil Cooler
	52028 819AB	1	5				DG0		Return
	52028 655AF	1	1			EH0,	DG0		Return
						EL0			
	52028 784AD	1	1			EM0	DG0		Return
4	5300 6015	1					DG0		BRACKET, Oil Cooler Tube, Line
									Mounting
5	52117 663AB	1					DG0		BRACKET, Oil Cooler Tube, Line
									Mounting
6									NUT, (NOT SERVICED) (Not
									Serviced)
									•

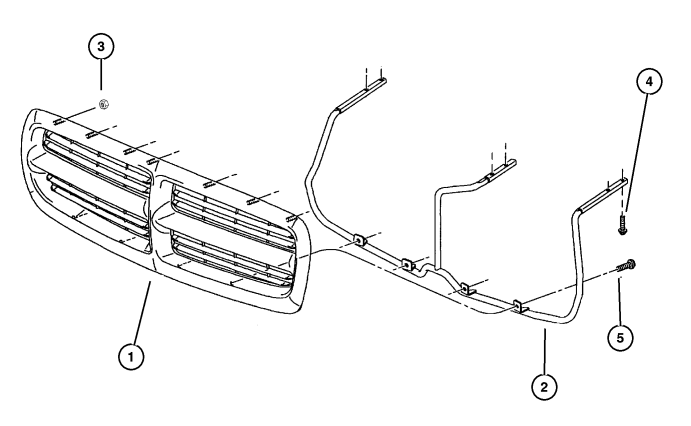
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Grille And Related Parts Figure 007-705



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									GRILLE, Radiator
	5505 6092	1							Chrome
	5EH1 2DX8	1							[X8]
	5EH1 2GW7	1							[W7]
	5EH1 2PR4	1							[R4]
	5EH1 2RFK	1							[FK]
	5EH1 2SG8	1				[G8]			
	5EH1 2TU1	1			[U1]				
	5EH1 2VB3	1		[B3]					
	5EH1 2VEA	1			[EA]				
	5EH1 2MS4	1							[S4]
	5EH1 2WB7	1							[B7]
	5EH1 2TCN	1							[CN]
	5EH1 2WS2	1							[S2]
2	55055 210AB	1							BRACKET, Grille, Grille Mtg.
3	6504 047	4							NUT AND WASHER, Hex, M5x.80
4	6504 288	6							SCREW AND WASHER, Hex Head
5	6102 100AA	4							SCREW, Hex Flange Head, M5x0.
									80x20.00

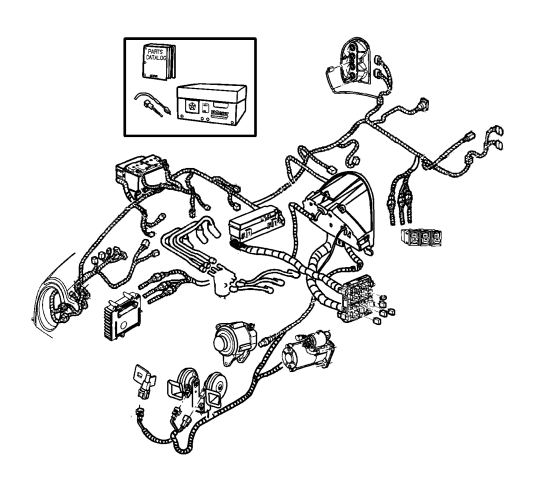
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Group - 008

Electrical



008-100	008–200	008-300	008-400
Starters	Alternators	Distributor	Modules
	Salan		
008-500	008-600	008–700	008-800
Relays	Sensors	Single Board Engine Controllers	Switches

Group – 008

Electrical

008-900 Horns	008–1000 Battery Tray and Cables	008–1100 Lamps – Front, Rear and Courtesy	008–1200 Wiring–Engine & Related Parts
			A COLA
008–1300 Wiring–Headlamp to Dash	008-1400 Wiring-Instrument Panel	008-1500 Wiring-Body & Accessories	008–1600 Wiring Repair
			WIRING REPAIR PKG.
008–1900 Spark Plugs–Cables–Coils			

GROUP 8 - Electrical	
Illustration Title	Group-Fig. No.
Starters	
Starter & Mounting	Fig. 008-105
Alternators	
Alternator (Generator)	Fig. 008-205
Alternator Mounting	Fig. 008-215
Distributor Distributors	Fig. 008-305
Modules	g
Modules	Fig. 008-410
Relays	
Relays	Fig. 008-510
Sensors	Fig. 008-610
Single Board Engine Controllers	1 ig. 000 0 10
Single Board Engine Controllers (JTEC)	Fig. 008-710
Switches	
Switches	Fig. 008-810
Horns Horn & Mounting	Eig 008 010
Battery Tray and Cables	Fig. 008-910
Battery Tray & Cables	Fig. 008-1010
Lamps - Front, Rear and Courtesy	
LampsFront End	Fig. 008-1130
LampsRear End	Fig. 008-1140 Fig. 008-1150
Bulbs & Sockets	Fig. 008-1195
Wiring-Engine & Related Parts	
WiringEngine	Fig. 008-1210
Wiring-Headlamp to Dash WiringHeadlamp / Dash	Fig. 008-1310
Wiring-Instrument Panel	
WiringInstrument Panel	Fig. 008-1410
Wiring-Body & Accessories Wiring-Body & Accessory	Fig. 008-1510

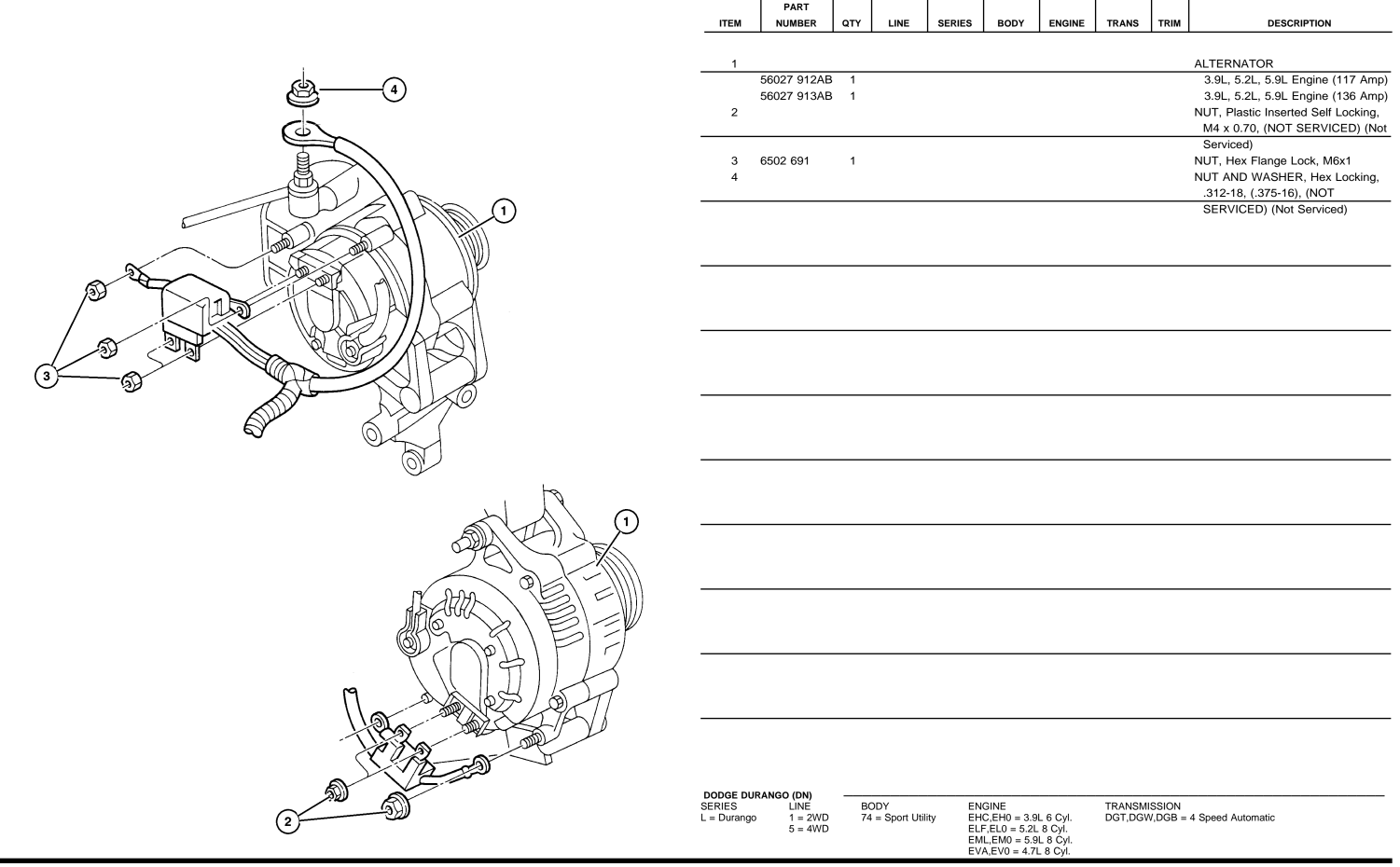
GROUP 8 - Electrical Illustration Title Group-Fig. No. Wiring Repair Wiring Repair Kit Spark Plugs-Cables-Coils Spark Plugs--Coils Fig. 008-1905

Starter & Mounting Figure 008-105

3 4

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:									
[DG0] = i	All Automatic 7		ssions						
1	56027 702AE								STARTER
2 3	6035 606 0271 506	1 1							STUD, .437-14/.437-20x2.00 NUT, Hex, .42-20
4	0271 300	'							WASHER, Lock 7/16 MED (ID=.437 /
									OD=.787 / THK .133, (NOT
									SERVICED) (Not Serviced)
5	6035 604	1							SCREW AND WASHER, Hex Head,
									.437-14x1.50, w/Washer, Starter
6	5300 6015	1					DG0		Mounting BRACKET, Oil Cooler Tube, Oil
Ü	0000 0010						200		Cooler Line
-7									NUT, Hex, Starter Cable Mounting,
									(NOT SERVICED) (Not Serviced)
-8									NUT, Battery Cable to Starter (M5x0.
									80), (NOT SERVICED) (Not Serviced)
-9									NUT, Cable Mounting (M8x1.25),
-									(NOT SERVICED) (Not Serviced)
	RANGO (DN)								
SERIES L = Durango	LINE		DDY I = Sport Util		GINE C,EH0 = 3.9L	6 Čvl	TRANSMI DGT.DGV		4 Speed Automatic
	5 = 4WD		-po.: om	EL	F,EL0 = 5.2L	8 Cyl.	_ 2.,200	,	-, ,
				EV	IL,EM0 = 5.9l A,EV0 = 4.7L	- 6 Cyl. . 8 Cyl.			

Alternator (Generator) Figure 008-205



Alternator Mounting Figure 008-215

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
		TO MELIC	_ ~		02.11.20	1 2021			22001111111
(14)	Note:								
		3.9L 6 Cyl G	as Engir	nes					_
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5.2L 8 Cyl Ga	_						
	EM0 = AII	5.9L 8 Cyl G	as Engir	nes					
	1	5300 8614	1						BRACKET, Alternator And
(2) (17) (-15)									Compressor, Alternator & A/C
(13)									Compressor
	2								COMPRESSOR, Air Conditioning,
$(12) \qquad \qquad (12)$									(See Group 24), (NOT SERVICED)
	3	5301 0252	1						(Not Serviced) BRACE, A/C Compressor, A/C
	3	3301 0232	'						Compressor
	4	5300 8746	1						BRACE, Alternator, Alternator
		6034 246	1						BOLT, Hex Head, .375-16x.75
	6								NUT, (NOT SERVICED) (Not
									Serviced)
(20) (11)	7	5301 0222	1						PULLEY, Crankshaft, Idler
(20)	8								ENGINE, Complete, , (See Group 9),
	0	5004 0450	4						(NOT SERVICED) (Not Serviced)
		5301 0158 3300 2201	1						TENSIONER, Belt BUSHING, Idler Pulley
		5300 2201	<u>'</u> 1						PULLEY, Idler, Idler
	12	0000 0000	•						ALTERNATOR, (See Alternator
(5)									Illustration), (NOT SERVICED) (Not
9									Serviced)
	13	6034 789	4						SCREW AND WASHER, Hex Head
(15) (16) (17)									Coned Lock Washe, .312-18x3.75
(15) (17) (18)	14								SCREW, (NOT SERVICED) (Not
	15								Serviced) SCREW, (NOT SERVICED) (Not
(8)	15								Serviced)
_//	16								COIL, Ignition, (See Illustration
20									1905), (NOT SERVICED) (Not
									Serviced)
	17	6034 985	1				EH0,		STUD, .375-16x3.04
							ELO,		
	40						EM0		DUMD Davier Charries (Cas Crave
	18								PUMP, Power Steering, (See Group 19), (NOT SERVICED) (Not
									Serviced)
(17)	19	3300 2201	1						BUSHING, Idler Pulley, Flange
		6034 247	1						BOLT, Hex Head, .375-16x.25
(20)	-21	6034 247	1						BOLT, Hex Head, .375-16x.25
	DODGE DUR SERIES	ANGO (DN) LINE		DDY		NGINE		TRANSMI	NOISS
(19) (7)	L = Durango	1 = 2WD	74	= Sport Util	lity El	HC,EH0 = 3.9	L 6 Cyl.	DGT,DGW	J,DGB = 4 Speed Automatic
		5 = 4WD			EL EN	.F,EL0 = 5.2L //L,EM0 = 5.9	_ 8 Cyl. 9L 8 Cvl.		
					E\	/A,EV0 = 4.7	L 8 Cyl.		
	AD - Uso o	s required -	Non ille	ictroted no	rt # Nov	, this model			September 15, 2005

Distributors Figure 008-305

(1)	3	3 4 5	-1
	6 CYLINDER	8 CYLINDER	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
EH0 = Al	l 3.9L 6 Cyl G	as Engii	nes						
	5.2L 8 Cyl G	_							
EM0 = Al	l 5.9L 8 Cyl G	as Engi	nes						
1									DISTRIBUTOR, Engine
	4740 338	1				EH0			
	4740 339	1				ELO,			
						EM0			
2	2875 923	1							O RING, Distributor, Distributor
3									CAP, Distributor
	5300 8767	1				ELO,			
						EM0			
	5602 6702	1				EH0			
4									ROTOR, Distributor
	5300 8778	1				EH0			
		1				ELO,			
						EM0			
5									SWITCH, Distributor Pick-Up
	5602 8143	1				EH0			
		1				ELO,			
						EM0			
-6	6028 606	1							SCREW AND WASHER, Hex Hea
									Lock, .312-18x1.00
-7	4343 950	1							CLAMP, Distributor

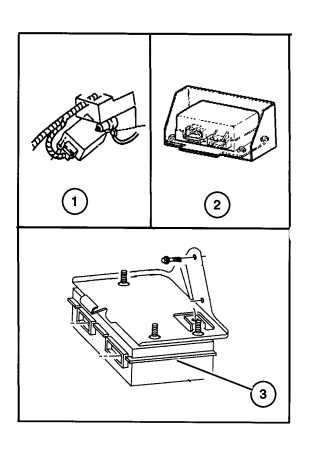
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Modules Figure 008-410



08-410								_	
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									·
1	56021 561AC	1							MODULE, Daytime Running Lamp
2	56043 866AA								MODULE, Air Bag Control
3									MODULE, Time and Alarm
	56021 385AE								[GXR]
	56021 387AD								
-4	52010 390AD	- 1							CONTROL UNIT, Anti-Lock Brake,
									With Anti-Lock Brake Hydraulic Unit
-5									MODULE, Anti-lock Brakes
	5003 106AD-								[BGK]
0	5010 922AD-	1							[BGJ]
-6	5013 303AA-	1							BRACKET, Anti-Lock Brake Module with Anti-Lock Brake
	5013 049AA-								with Anti-Lock Brake
-7	56045 185AB								MODULE, Compass Temperature
•	30043 100/LB	'							WODOLL, Compass Temperature

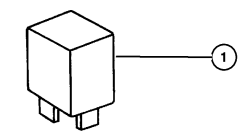
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

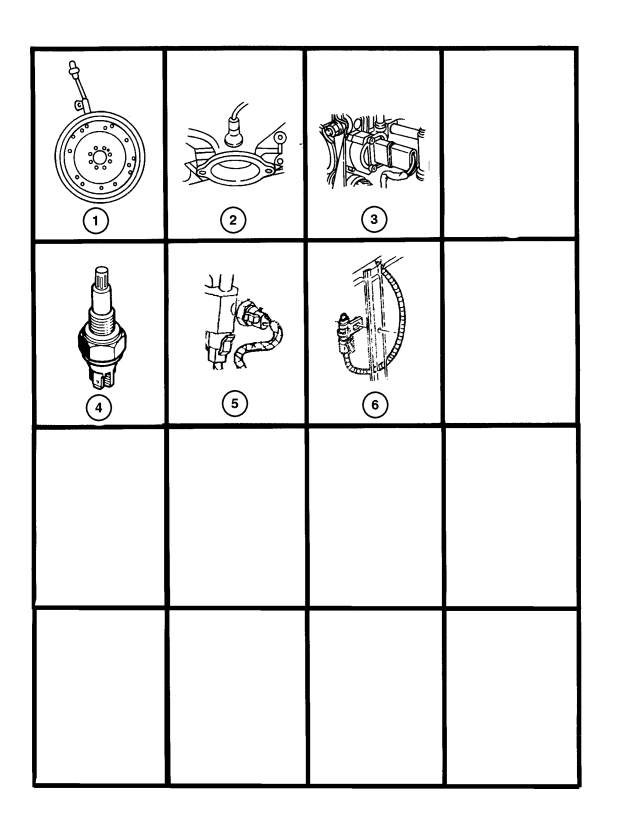
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Relays Figure 008-510

TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			l l						
1 4	1671 168	1							RELAY, Mini, Keyless Entry,
									Foglamp, Auto Shut Down
-2									RELAY, Electrical
	5018 962AA-	1							Blower Motor
	5600 7078	1							Trailer Tow
5	5600 7236	2							Cooling Fan
		1				ELO,			Heavy Duty Cooling Fan
						EMO			
DGE DUR	ANGO (DN)						TDANION	CCION	
RIES Durango	LINE 1 = 2WD	ВС 74	DDY = Sport Utilit	ty EH0	GINE C,EH0 = 3.9L	. 6 Cyl.	TRANSMI DGT,DGW	SSIUN /,DGB =	4 Speed Automatic
Ü	5 = 4WD		•	ELF	F,EL0 = 5.2L L,EM0 = 5.9L	8 Cyl.			
				LIVI	L,EMO = 5.91 A,EV0 = 4.7L	- 0 Oyı.			



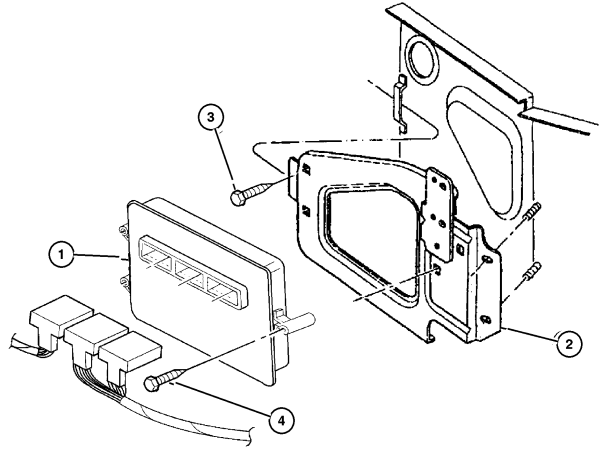
Sensors Figure 008-610



ITEAA	PART	OTY	LINE	OFFICE	DODY	ENGINE	TDANO	TOIM	DECORPORTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	I 3.9L 6 Cyl Ga	as Engii	nes						
EL0 = All	5.2L 8 Cyl Ga	s Engir	nes						
EM0 = A	II 5.9L 8 Cyl G	as Engi	nes						
1	5602 7870	1				EH0,			SENSOR, Crankshaft Position, Cran
						ELO,			Timing
2						EM0			SENSOR Owner
2	56041 213AF	1							SENSOR, Oxygen Before Coverter
	56041 213AG								After Converter
3		•							SENSOR, Throttle Position
	4882 219	1				EH0			Throttle Position
		1				ELO,			Throttle Position
						EM0			
4	5602 7872	1							SENSOR, Air Temperature, Air
_									Temp.
5	5000 4045								SENSOR, Coolant Temperature
	5600 4815 56022 391AA	1 1							Engine Coolant Temperature Engine Coolant Temperature with
	30022 39 IAA								Middle East Equipment Group
									[ABD]
		1							Engine Coolant Temperature with
									Severe Duty Engine Coolant
6	5602 7872	1							SENSOR, Air Temperature, Air
									Temperature
-7	5604 2395	1							SENSOR, Ambient Temperature,
_									Ambient Temperature
-8	5602 9405	1							SENSOR, Map, M.A.P.
-9 -10	56028 187AD	- 1							SENSOR, Wheel Speed SENSOR, Anti-Lock Brake
-10	4882 672	1	5						Right
	4882 673	1	5						Left
	56027 921AC	- 1	1						Left
	56027 924AD	- 1	1						Right
DODGE DU SERIES	RANGO (DN) LINE	R	DDY	FN	GINE		TRANSMI	SSION	
L = Durango			= Sport Util	ity EH ELI EM	C,EH0 = 3.9 F,EL0 = 5.2L L,EM0 = 5.9 A,EV0 = 4.7I	. 8 Cyl. L 8 Cyl.			4 Speed Automatic

Single Board Engine Controllers (JTEC) Figure 008-710

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
DG0 = Al	Automatic Tra	ansmiss	sions						
EH0 = All	3.9L 6 Cyl Ga	as Engii	nes						
EL0 = All	5.2L 8 Cyl Ga	s Engir	nes						
EM0 = All	l 5.9L 8 Cyl Ga	as Engi	nes						
1									MODULE, Powertrain Control
	56040 062AA	1				EH0	DG0		3.9L w/Federal Emission
	56040 063AA	1				EH0	DG0		3.9L w/California Emission
	56040 103AA	1	1			EL0	DG0		5.2L w/California Emission (2V
	56040 110AA	1	5			EL0	DG0		5.2L w/California Emission (4V
	56040 148AA	1				EM0	DG0		5.9L w/California Emission
	56040 149AA	1				EM0	DG0		5.9L w/Leaded Fuel Emission
	56040 147AE	1				EM0	DG0		5.9L w/Federal / Mexico Emiss
	56040 102AE	1	1			EL0	DG0		5.2L w/Federal / Mexico Emiss (2WD)
	56040 106AE	1	5			EL0	DG0		5.2L w/Federal / Mexico Emiss (4WD)
	5093 836AA	1	1			EL0	DG0		Pennsylivania Emission (2WD)
	5093 837AA	1	5			EL0	DG0		Pennsylivania Emission (4WD)
2	5604 0021	1							BRACKET, Module, Module
									Mounting
3									SCREW, Engine Module Mounti
									Bracket (.190-16x.625), (NOT
									SERVICED) (Not Serviced)
4									SCREW, Engine Module Mounti
									(M4.8x1.59x45.00), (NOT
									SERVICED) (Not Serviced)

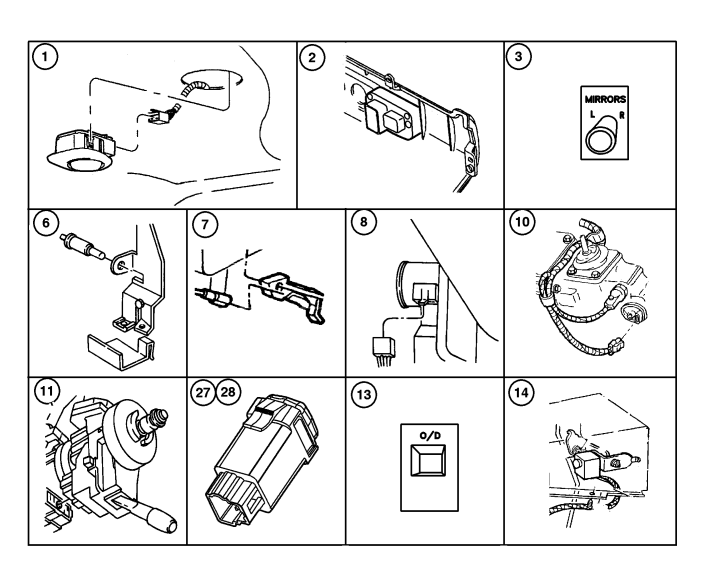


DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

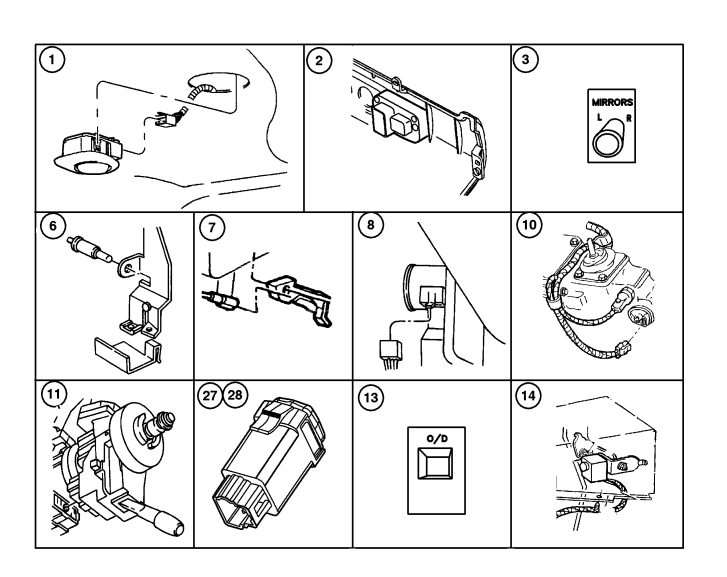
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Switches Figure 008-810



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_	Note:									
		Speed Automa			42RE					
		Automatic Tra								
		3.9L 6 Cyl Ga	_	nes						
-	1	JV89 TL2	1							SWITCH, Rear Blower
	2	5602 1347	1							SWITCH, Wiper and Washer,
										Contains EBL and Wiper Washer
	2	ECO4 0000	4							Switch
-	-4	5601 9923	1							SWITCH, Mirror
	- 4 -5	5600 7040 6503 107	1 1							KNOB, Power Mirror Switch NUT, Plastic
	-5 6	4565 022	1							SWITCH AND LAMP, Glove Box
	7	4221 463	1							SWITCH, Parking Brake
-	8	5602 1346	'					DG0		SWITCH, Ignition
	-9	6503 845	5					DG0		SCREW, Ignition Switch
	10	5602 8181	1	1			EH0	DGK		SWITCH, Neutral, Safety, Back Up
	11	5269 377	1	•			2110	DG0		SWITCH, Multifunction, with or
-	···	0_00 0	•							without Tilt Steering
	-12									SWITCH AND BEZEL, Lighting
										Control, Serviced w/Headlamp
										Switch, (NOT REQUIRED)
-	13	5602 1048	1					DG0		SWITCH, Overdrive Lockout
	14	5016 294AA	1							SWITCH PACKAGE, Stop Lamp
	-15	56020 144AD-	· 1							BRACKET, Brake Lamp Switch
_	-16	5602 1605	1							SWITCH, Disarm, Liftgate
	-17	56021 606AB-	· 1							SWITCH, Disarm, Door(right)
	-18	56021 607AB-	· 1							SWITCH, Disarm, Door(Left)
	-19	5602 1674	1							SWITCH, Headlamp, w/o Fog Lamps
	-20	56021 676AC-								SWITCH, Headlamp, w/Foglamps
	-21	5603 1005	1							SENDING UNIT, Oil Pressure
	-22	4373 848	1							SWITCH, Seat
	-23	5600 7695	1							SWITCH, Power Window, Right
-	0.4	5000 4004								(Window)
	-24	5602 1634	1							SWITCH, Door Lock, Right (Locks) SWITCH, Window and Door Lock,
	-25	5602 1658	1							Left (6-Gang)
	-26	5600 7695	1							SWITCH, Power Window, Rear Door
-	-20	3000 7093	- 1							(Power Window)
	27	5602 1638	1							BEZEL, Power Window/Door Lock
	21	3002 1000	'							Switch, Right
	28	5602 1757	1							BEZEL, Power Window/Door Lock
-			•							Switch, Left
	-29									BEZEL, Power Window Switch
		RANGO (DN)								
	SERIES L = Durango	LINE 1 = 2WD		DDY · = Sport Utili		GINE C,EH0 = 3.9I	_ 6 Cvl	TRANSMI: DGT.DGW		4 Speed Automatic
•	unango	5 = 4WD	, -	-po.: 0till	ÉLF	F,EL0 = 5.2L	8 Cyĺ.		,_ 00 _	
						L,EM0 = 5.9 4,EV0 = 4.7L				
						,=	j			

Switches Figure 008-810



	PART								
М	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5602 1636	1							Rear Door, Right
	5602 1643	1							Left
)	1005 01015								SWITCH, Remote Radio
	4685 619AB- 4685 632AB-	1 1							Right Left
	4000 032AB-	- 1							Leit
				<u></u>					

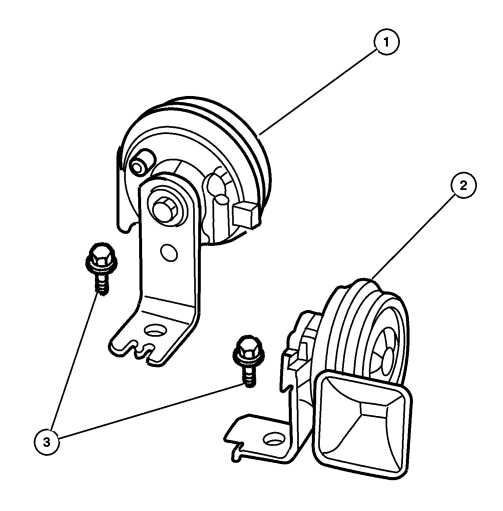
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

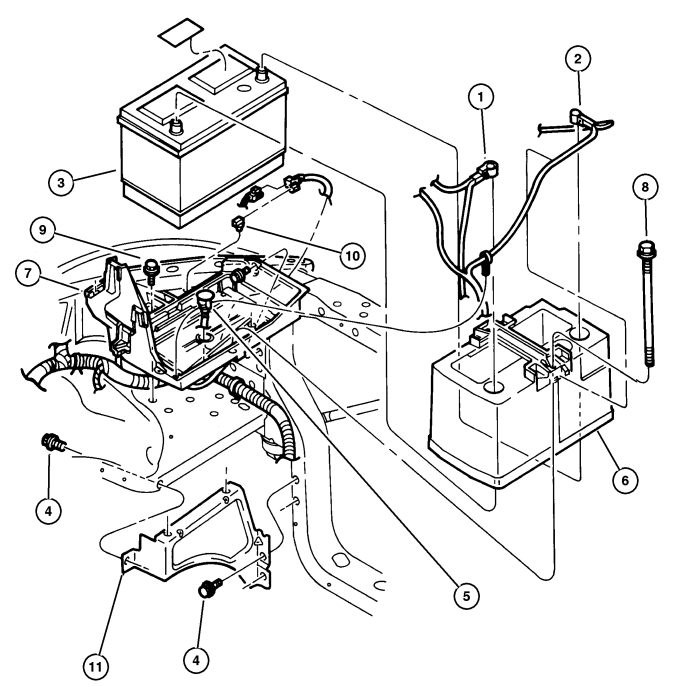
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

	PART	'	'	1		1			
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	56020 085AB								HORN, Low Note
	5602 0086	1							HORN AND BRACKET, High Note
3 6	6101 777	1							SCREW, Hex Flange Head Tappin
									M6x1.00x20.00
DODGE DURA SERIES	ANGO (DN) LINE	Br	ODY	EN	IGINE		TRANSMI	ISSION	
= Durango	1 = 2WD 5 = 4WD	74	4 = Sport Utili	lity EH0	HC,EH0 = 3.9L .F,EL0 = 5.2L ML,EM0 = 5.9L	_ 6 Cyl. _ 8 Cyl.	DGT,DGV	V,DGB =	= 4 Speed Automatic



EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Battery Tray & Cables Figure 008-1010

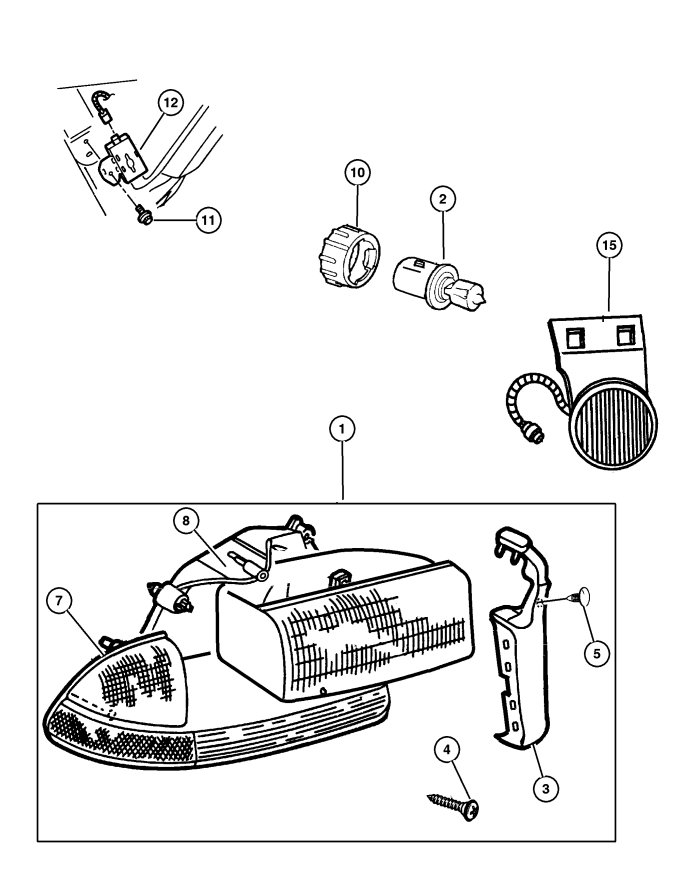


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
H0 = A	ll 3.9L 6 Cyl Ga	ıs Engii	nes						
	I 5.2L 8 Cyl Ga	_							
EMO = A	ll 5.9L 8 Cyl Ga	as Engi	nes						
1									CABLE, Battery Positive
	56045 287AB	1	1			EH0			3.9L (2WD)
	56018 818AB	1	1			ELO,			5.2L & 5.9L (2WD)
						EM0			
	56020 393AB	1	5			EH0,			3.9L , 5.2L , 5.9L & (4WD)
						ELO,			
						EM0			
2	5601 8810	1				EH0,			CABLE, Battery Negative
						EL0,			
						EM0			
3									BATTERY, See MOPAR Battery
									Catalog, (NOT SERVICED) (Not
									Serviced)
4	6502 282	2							SCREW, Hex Head, M8x1.25x30
5	5602 7332	1							SENSOR, Battery Temperature
6	55256 138AC	1							COVER, Battery
7	55255 047AC	1							TRAY, Battery
8	5523 5142	2							STUD, Battery Hold Down
9									SCREW AND WASHER, Hex Head
									Tapping, M8x1.25x26
	6503 492	5							
		1							
10									CLIP, Connector (Temperature
									Sensor to Battery Tray 9MM), (NO
									SERVICED) (Not Serviced)
11	5525 6234	1							BRACKET, Battery Tray, Battery
									Tray ***
									•

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

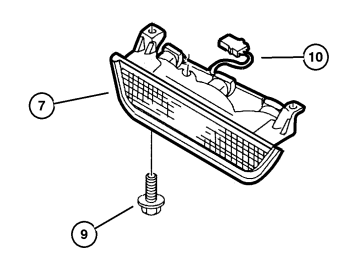


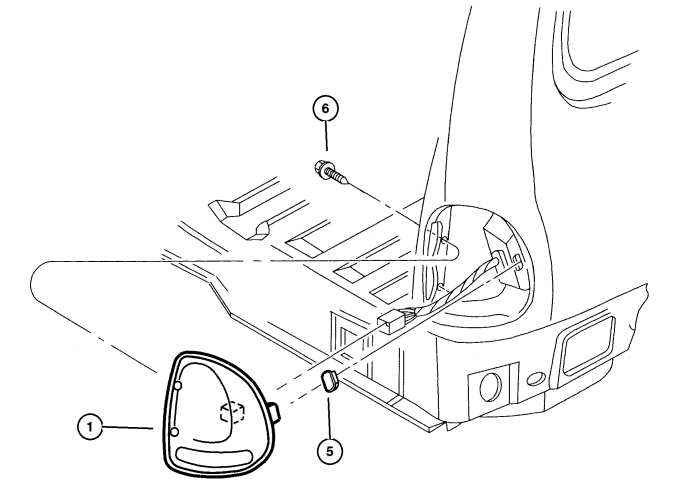
1 550 550 2 L00 3 488 488 5 488 5 488 7 550 550 8 550 550 10 550	055 110AE 055 111AE 00 9007 82 724 82 725 82 728 82 723 82 727 055 173AC 055 172AC	1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LINE	SERIES	BOD	ENGINE	TR	ANS	TRIM	LAMP, Headlamp Park And Tur Right Left BULB, Headlamp WELT, Headlamp To Grille Right Left SCREW RETAINER, Headlamp Welt RETAINER, Headlamp Reception
550 550 2 L00 3 488 4 488 5 488 5 488 7 550 550 8 550 550 10 550	055 111AE 00 9007 82 724 82 725 82 728 82 723 82 727 055 173AC	1 1 1 1 1 2 1								Right Left BULB, Headlamp WELT, Headlamp To Grille Right Left SCREW RETAINER, Headlamp Welt
550 550 2 L00 3 488 4 488 5 488 5 488 7 550 550 8 550 550 10 550	055 111AE 00 9007 82 724 82 725 82 728 82 723 82 727 055 173AC	1 1 1 1 1 2 1								Right Left BULB, Headlamp WELT, Headlamp To Grille Right Left SCREW RETAINER, Headlamp Welt
550 2 L00 3 488 488 4 488 5 488 5 488 7 550 550 8 550 9 480 10 550	055 111AE 00 9007 82 724 82 725 82 728 82 723 82 727 055 173AC	1 1 1 1 1 2 1								Left BULB, Headlamp WELT, Headlamp To Grille Right Left SCREW RETAINER, Headlamp Welt
2 L00 3 488 488 5 488 7 550 550 8 550 -9 480 10 550	00 9007 82 724 82 725 82 728 82 723 82 727 055 173AC	1 1 1 1 2 1								BULB, Headlamp WELT, Headlamp To Grille Right Left SCREW RETAINER, Headlamp Welt
3 488 488 4 488 5 488 7 550 550 8 550 -9 480 10 550	82 724 82 725 82 728 82 723 82 727 055 173AC	1 1 1 2 1								WELT, Headlamp To Grille Right Left SCREW RETAINER, Headlamp Welt
488 488 4 488 5 488 7 550 550 8 550 -9 480 10 550	82 725 82 728 82 723 82 727 055 173AC	1 1 2 1								Right Left SCREW RETAINER, Headlamp Welt
488 4 488 5 488 7 550 550 8 550 -9 480 10 550	82 725 82 728 82 723 82 727 055 173AC	1 1 2 1								Left SCREW RETAINER, Headlamp Welt
4 488 5 488 7 550 550 8 550 -9 480 10 550	82 728 82 723 82 727 055 173AC	1 2 1								SCREW RETAINER, Headlamp Welt
5 488 7 550 550 8 550 -9 480 10 550	82 723 82 727 055 173AC	1								RETAINER, Headlamp Welt
-6 488 7 550 550 8 550 -9 480 10 550	82 727 055 173AC	1								-
7 550 550 8 550 550 -9 480 10 550	055 173AC	1								RETAINER, Headlamp Reception
550 550 8 550 550 -9 480 10 550										112 17 111 12 11, 1 10 a a l a l l l 10 0 0 p 11
550 8 550 550 -9 480 10 550										LAMP, Front Combination
8 550 550 -9 480 10 550	055 172AC	1								Left
550 550 -9 480 10 550										Right
550 -9 480 10 550										HEADLAMP
-9 480 10 550	055 170AC	1								Vent, Nut & Bulb Included, Ri
10 550	055 171AC	1								Vent, Nut & Bulb Included, Le
	05 147	1								VENT, Headlamp
44 05	077 046AA	1								RETAINER, Headlamp Bulb
11 650	04 289	6								SCREW, Hex Head
12 560	02 1441	1								LAMP, Underhood, Underhood
-13 489	97 446AA-	1								LENS, Lamp Module
-14 L00	00 0567	1								BULB, 567
15										LAMP, Fog
550	07 6792	1								Right
550	07 6793	1								Left
	00 0893	1								BULB, 893

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.





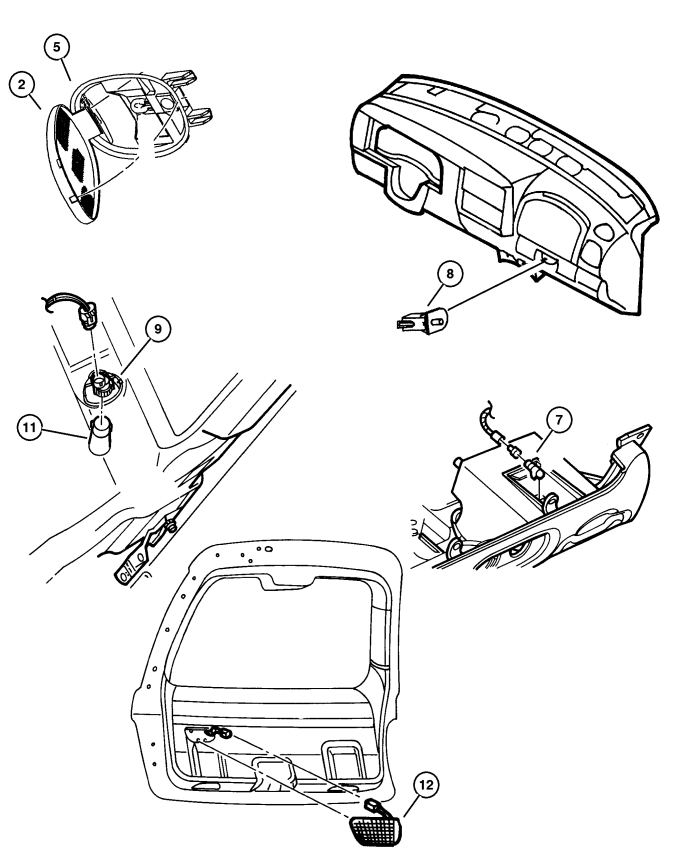
	PART											
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION				
1									LAMP, Tail Stop Turn			
	4576 244	1							Right			
	4576 245	1							Left			
-2	L000 3057	3							BULB, 3057			
-3	4676 589	3							SOCKET, Board			
-4	6035 319	2							NUT, Spring, .19-16 J Type, J			
									(Spring-Single Thread) .190-16			
5	4676 350	2							GROMMET, Lamp			
6									SCREW, (.190-16x625), (NOT			
									SERVICED) (Not Serviced)			
7	5507 6679	1							LAMP, High Mounted Stop, CHMSL			
-8	L000 0922	1							BULB, 922			
9									SCREW, (.190-16.750, (NOT			
									SERVICED) (Not Serviced)			
10	5507 6617	1							WIRING, High Mounted Stop Lamp,			
									CHMSL			
-11	4574 904	1						LAMP, License Plate, License Plate				
-12	L000 0168	1							BULB, 168			
-13	56009 274AB	- 1							WIRING, License Lamp			
									·			

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Lamps--Dome-Courtesy-Reading Figure 008-1150



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
				0220									
Note:													
_CA = L	amps - Front Co	ourtesy	/Map										
_CD = L	amps - Map/Dor	me Rea	ading										
-1	5FW60 TL2AA	A- 1							LAMP, Dome, Front Map/Dome (LCD)				
2	56045 073AB	1							LENS, Dome Lamp, Replacement (LCA)				
-3	56045 293AA-	. 1			BRACKET, Dome Lamp								
-4	6035 556	6						SCREW, Pan Head Tapping, .19-					
									16x.625				
5	5GP77 TL2AA	. 1							LAMP, Dome And Reading, (LCA) Dual Lamp, Front				
-6	0154 655	2							BULB, 578, Replacement (LCD)				
7	5269 360	1							HOOD, Ash Receiver Lamp				
8	4565 022	1							SWITCH AND LAMP, Glove Box				
9	5602 1441	1							LAMP, Underhood				
-10	4897 446AA-	1							LENS, Lamp Module, Under Hood				
11	L000 0561	1							BULB, 561, Replacement Underhoo				
12	4685 282	1							LAMP, Liftgate Flood Lamp				
-13	0154 763	1							BULB, 567, Liftgate Lamp				

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

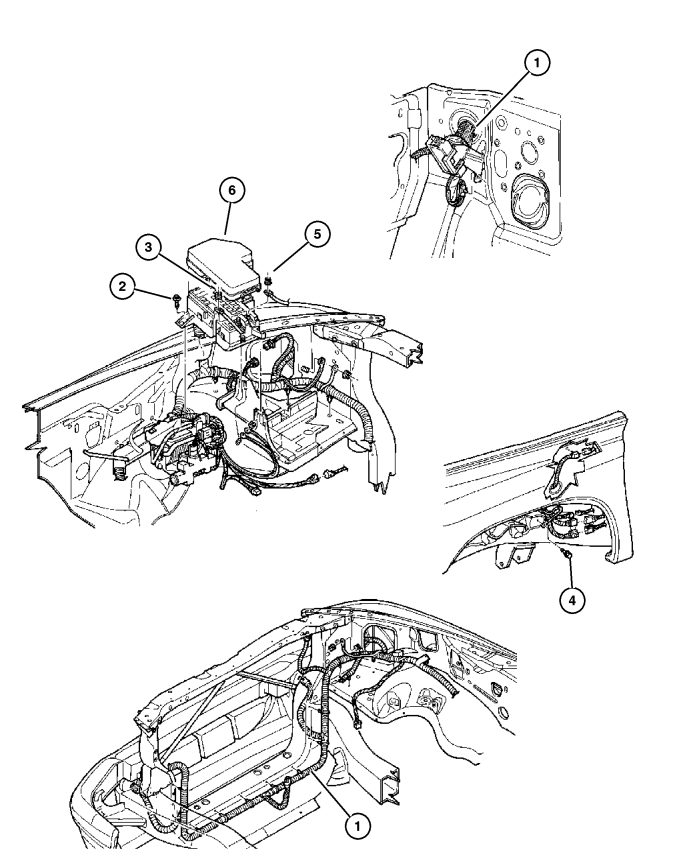
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

				PART								
			ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	L000 0168	2							BULB, 168, License Lamp, Side
		•										Marker
			-2	L000 3057	3							BULB, 3057, Backup Lamp, Tail/
												Stop/Turn
			-3	L000 921E	1							BULB, 921, High Mounted Stop
												Lamp
			-4	L000 0893	1							BULB, 893, Fog Lamp
			-5	L000 0194	2							BULB, 194, Front Side Marker, Glove
												Compartment
Г			-6	L000 9007	1							BULB, Headlamp, Headlamp
			-7	0154 762	1							BULB, 579, Dome Lamp, Cargo
												Lamp
			-8	0154 655	2							BULB, 578, Map/Reading
			-9	L002 1202	1							BULB, 212-2, Over Head Console
			-10	L000 0561	1	_						BULB, 561, Underhood Lamp
			-11	L000 0074	1	5						BULB, 74, Air Condition Control
			-12	4437 590	7							LAMP, Bulb And Socket, PC194, Air Bag, Anti Lock Brake, Brake
												Warning, Check Engine, Oil
												Pressure, Seatbelts, High Beam,
												Cluster Illumination, Low Fuel, Low
		•										Washer Fluid, Maintainance
												Required, Tempeture Indicator,
												Turn Signal
			-13	L000 0161	1							BULB, 161, Ash Receiver, Cigar
		•										Lighter, 4 Wheel Drive,
			-14	L000 0158	1							BULB, 158, Heater Control
			-15	L000 0567	1							BULB, 567, Liftgate Lamp
			-16									BULB AND SOCKET, Indicator Lamp
				5015 731AA								With Foglamps (Headlamp Switch)
				5015 732AA	· 1							Without Foglamps (Headlamp
	The state of the s											Switch)
			-17	L000 0073	2							BULB, 73
L												
		•										
			DODGE DU	JRANGO (DN)		NDV		NINE.		TDANON	CCIONI	
		i	SERIES L = Durang	LINE 0 1 = 2WD	74	DDY = Sport Utili	ty EH0	SINE C,EH0 = 3.9l	6 Cyl.	TRANSMI DGT,DGV	SSIUN /,DGB =	4 Speed Automatic
			3	5 = 4WD			ELF	,EL0 = 5.2L _,EM0 = 5.9I	8 Cyl.	-		•
							EV/	_,EM0 = 5.91 A,EV0 = 4.7L	_ о Суі. . 8 СуІ.			

$\bigcirc 1$

8-1210									
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NOWBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	IKIIWI	DESCRIPTION
Note:									
	I Automatic Tra	ansmiss	sions						
	5.2L 8 Cyl Ga								
EM0 = Al	l 5.9L 8 Cyl Ga	as Engi	nes						WIRING, Engine, w/Transmission
<u>'</u>									Wiring Wiring
	56021 087AB	1				EL0	DG0		9
		1				EM0	DG0		
	56045 542AA	1				EM0	DG0		Export
-2	5602 1647	1	5						WIRING, Transfer Case Jumper With 231 Transfer Case
	5602 1648	1	5						With 242 Transfer Case
-3	56045 445AA		1						PLUG, Wiring, 4x4 Elimination Plug
									for Without 4x4
ODGE DU ERIES	RANGO (DN) LINE	——	DDY	EN	GINE		TRANSMI	SSION	
= Durango		74	= Sport Utili	ity EH	C,EH0 = 3.9 F,EL0 = 5.2L	L 6 Cyl.	DGT,DGW	/,DGB =	4 Speed Automatic
	5 = 4VVD			EM	L,EM0 = 5.9	L 8 Cyl.			
				EV	A,EV0 = 4.7L	₋ 8 Cyl.			

Wiring--Headlamp / Dash Figure 008-1310



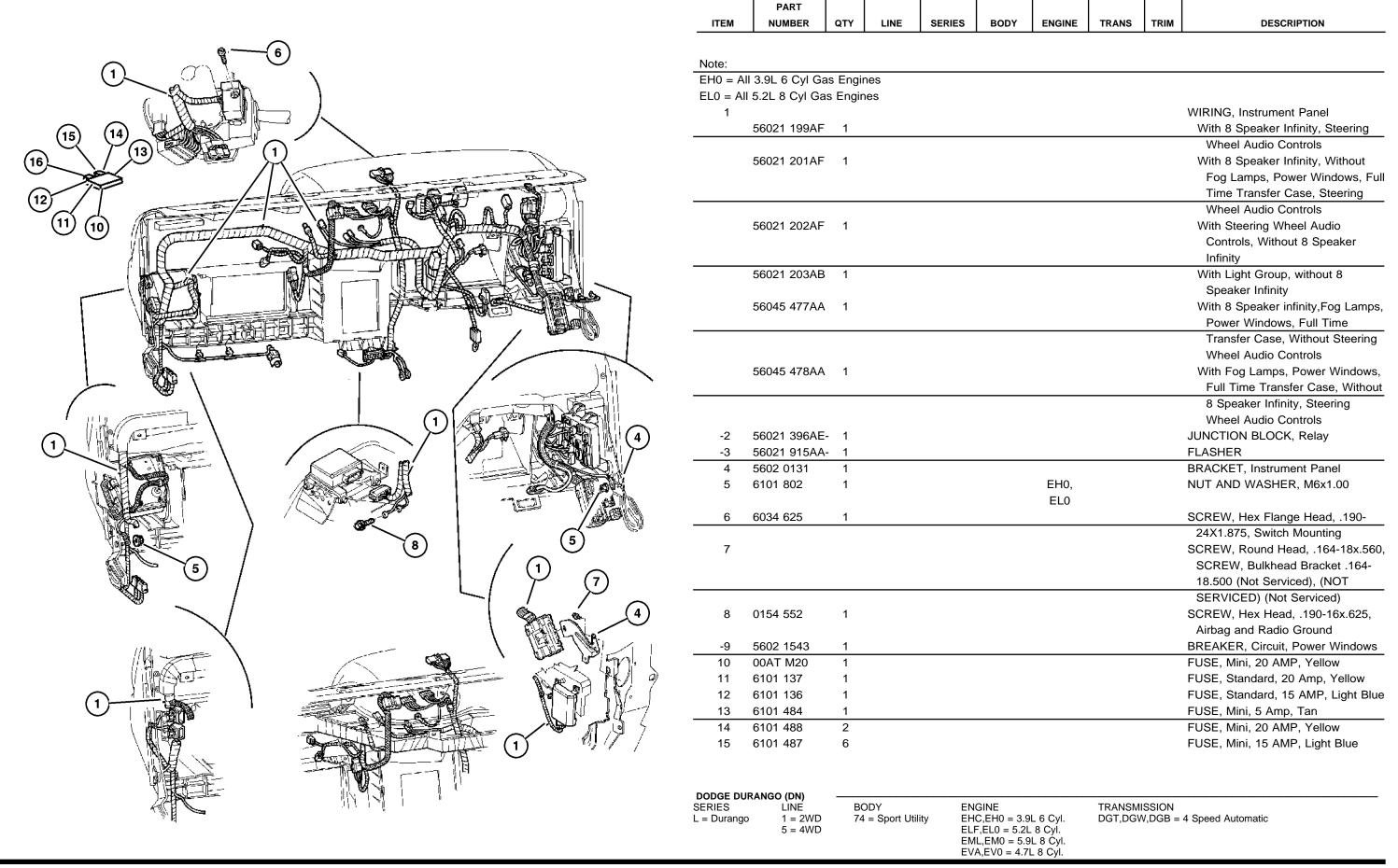
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Headlamp to Dash
	56021 092AF	1							With Rear Anti Lock Brakes, Trailer
	00021 002/11	•							Tow, Without Day Time Running
									Lamps
	56021 093AF	1							With All Wheel Anti Lock Brakes,
	00021 000/11								Without Trailer Tow, Day Time
									Running Lamps
	56021 094AF	1							With All Wheel Anti Lock Brakes,
	00021 00 17 11	•							Trailer Tow, Without Day Time
									Runnig Lamps
	56021 099AF	1							With Rear Anti Lock Brakes, Fog
	00021 000711	•							Lamps, Without Trailer Tow, Day
									Time Running Lamps
	56021 191AF	1							With Day Time Running Lamps,
		·							Trailer Tow
	56021 852AF	1							Wirh Rear Anti Lock Brakes,
									Without Trailer Tow, Fog Lamps,
									Day Time Running Lamps
	56021 853AF	1							With Day Time Running Lamps,
									Without Trailer Tow
	56045 314AC	1							Export
2	6101 777	1							SCREW, Hex Flange Head Tapping,
									M6x1.00x20.00, Hex Head
3	6101 809	1							NUT AND WASHER, Hex, M8x1.25,
									Hex Coned
4									SCREW AND WASHER, Hex Head
									Tapping, M8x1.25x26
	6503 492	5							Hex Head Tapping
		1							Hex Head Tapping
5	6101 809	1							NUT AND WASHER, Hex, M8x1.25,
									Hex Coned
6									COVER, Power Distribution Center
	56021 395AE	AR							Upper
	5602 1237	1							Lower
-7	6101 757	1							FUSIBLE LINK, 140 AMP

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

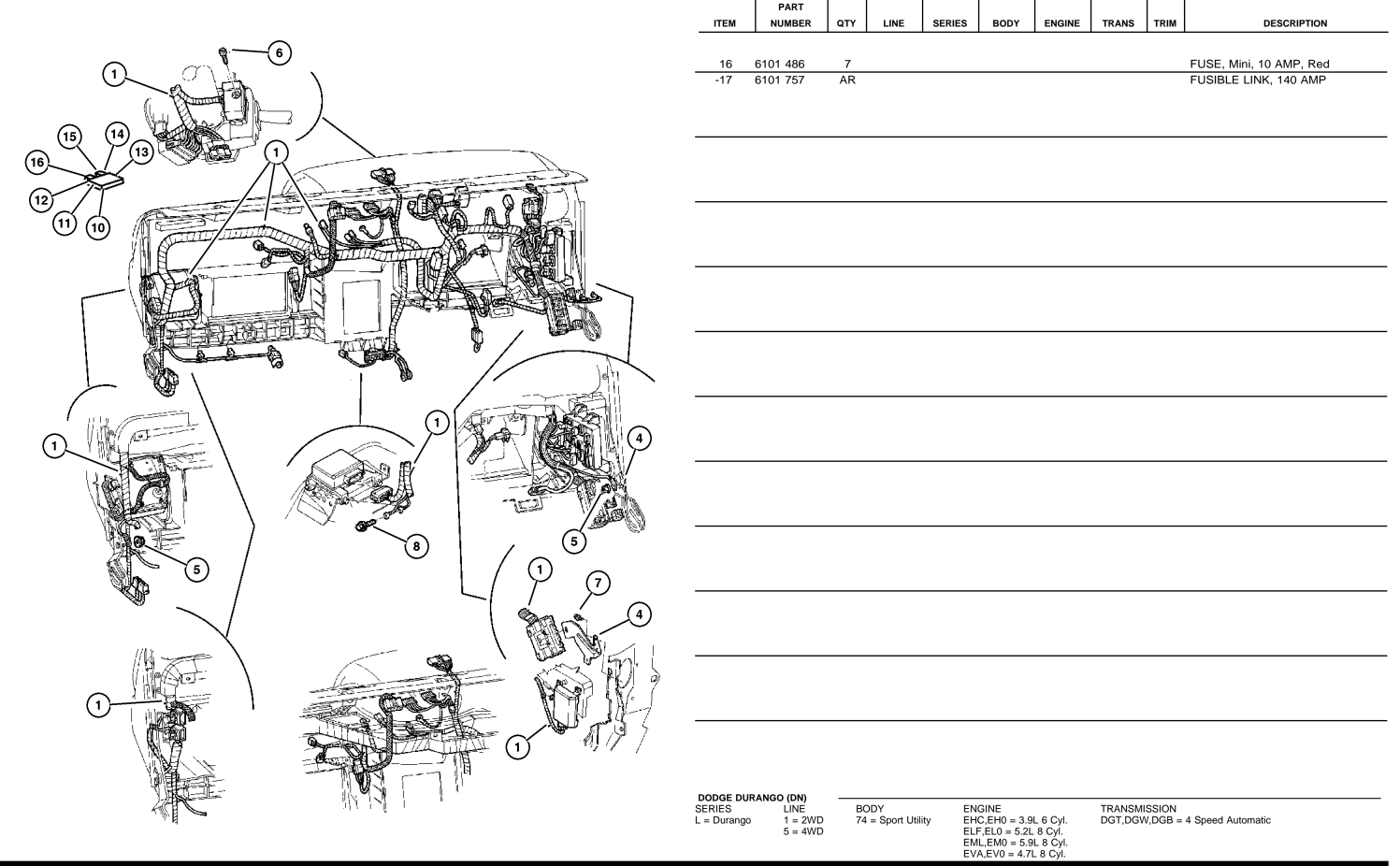
BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

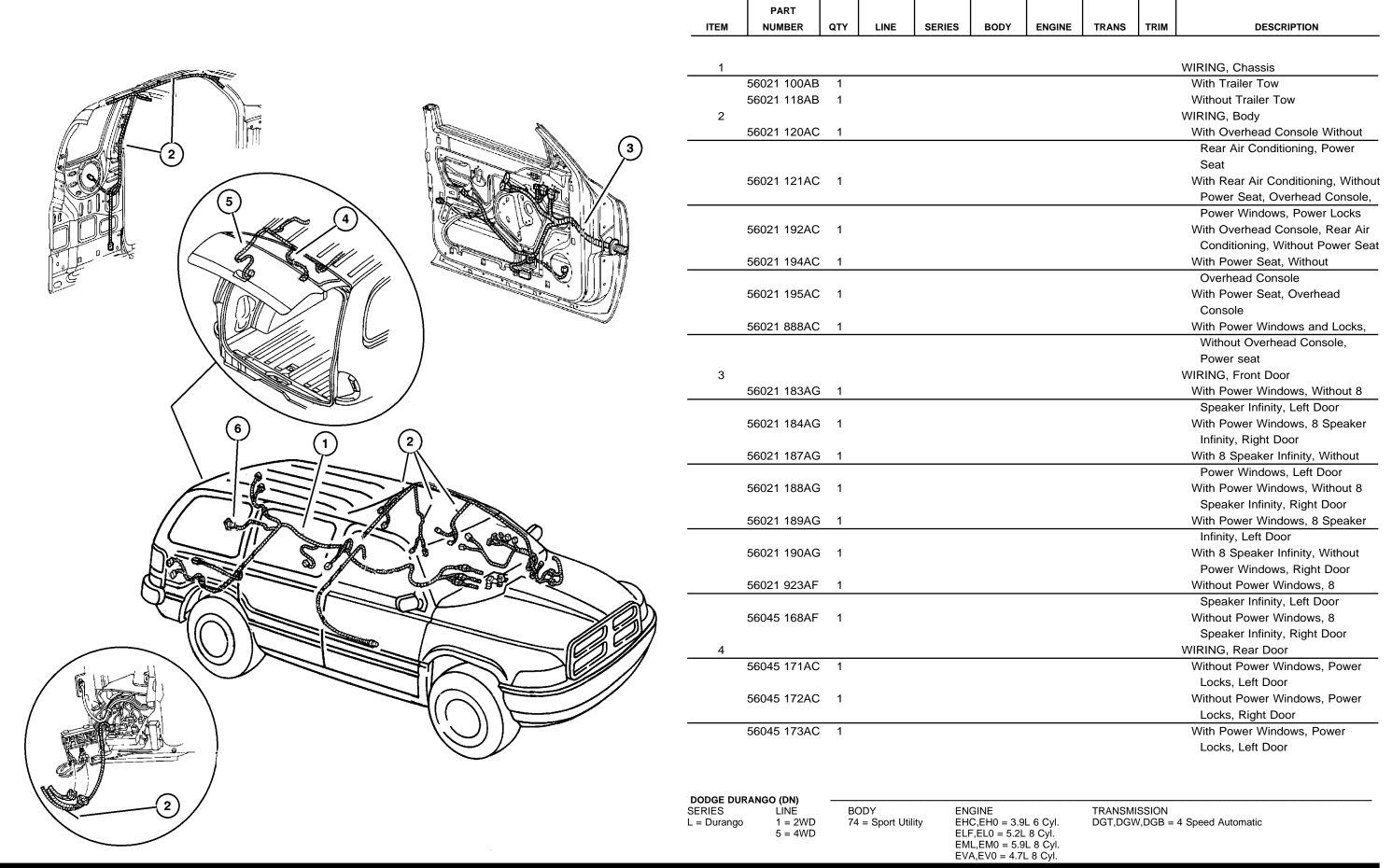
Wiring--Instrument Panel Figure 008-1410



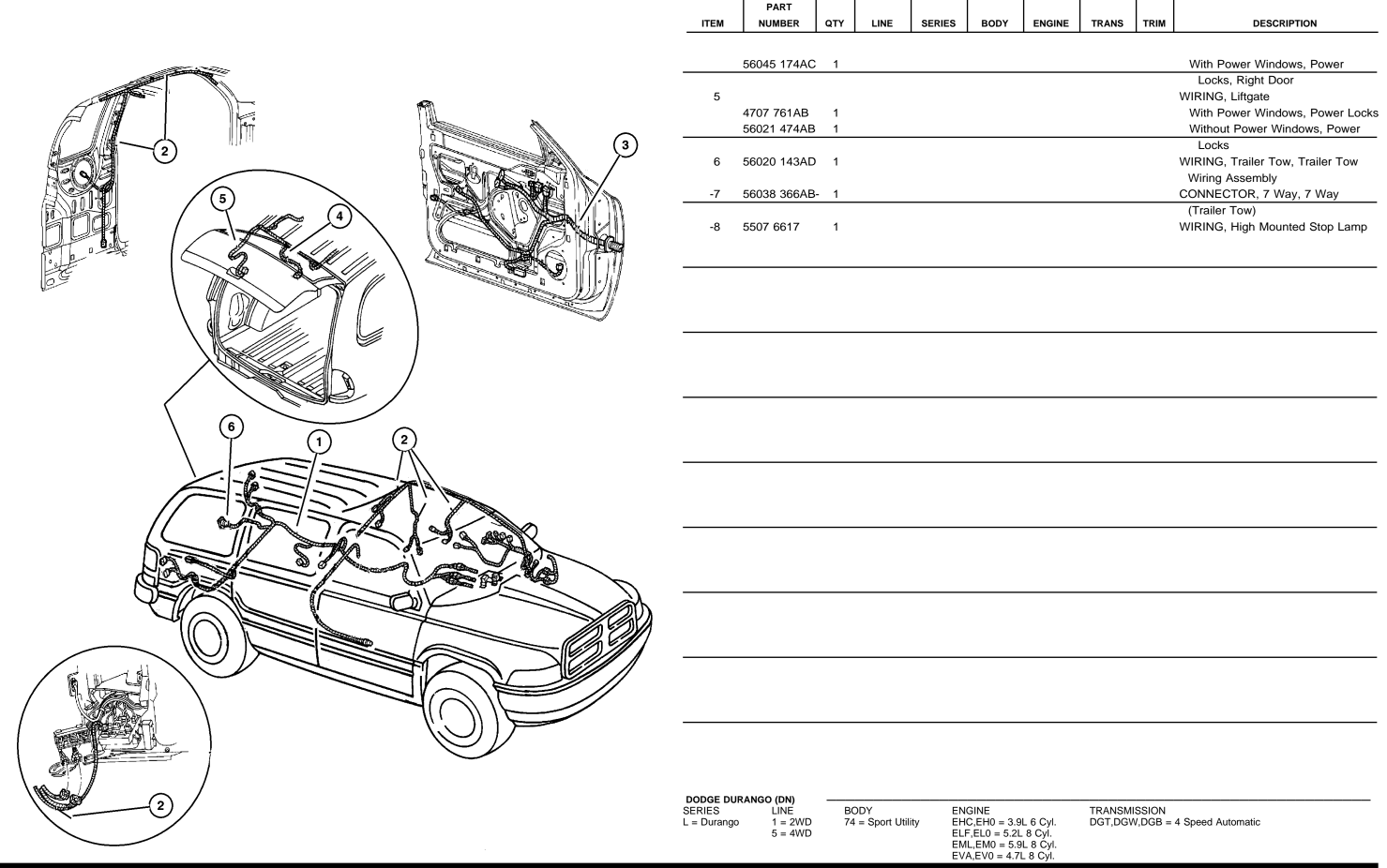
Wiring--Instrument Panel Figure 008-1410



Wiring--Body & Accessory Figure 008-1510



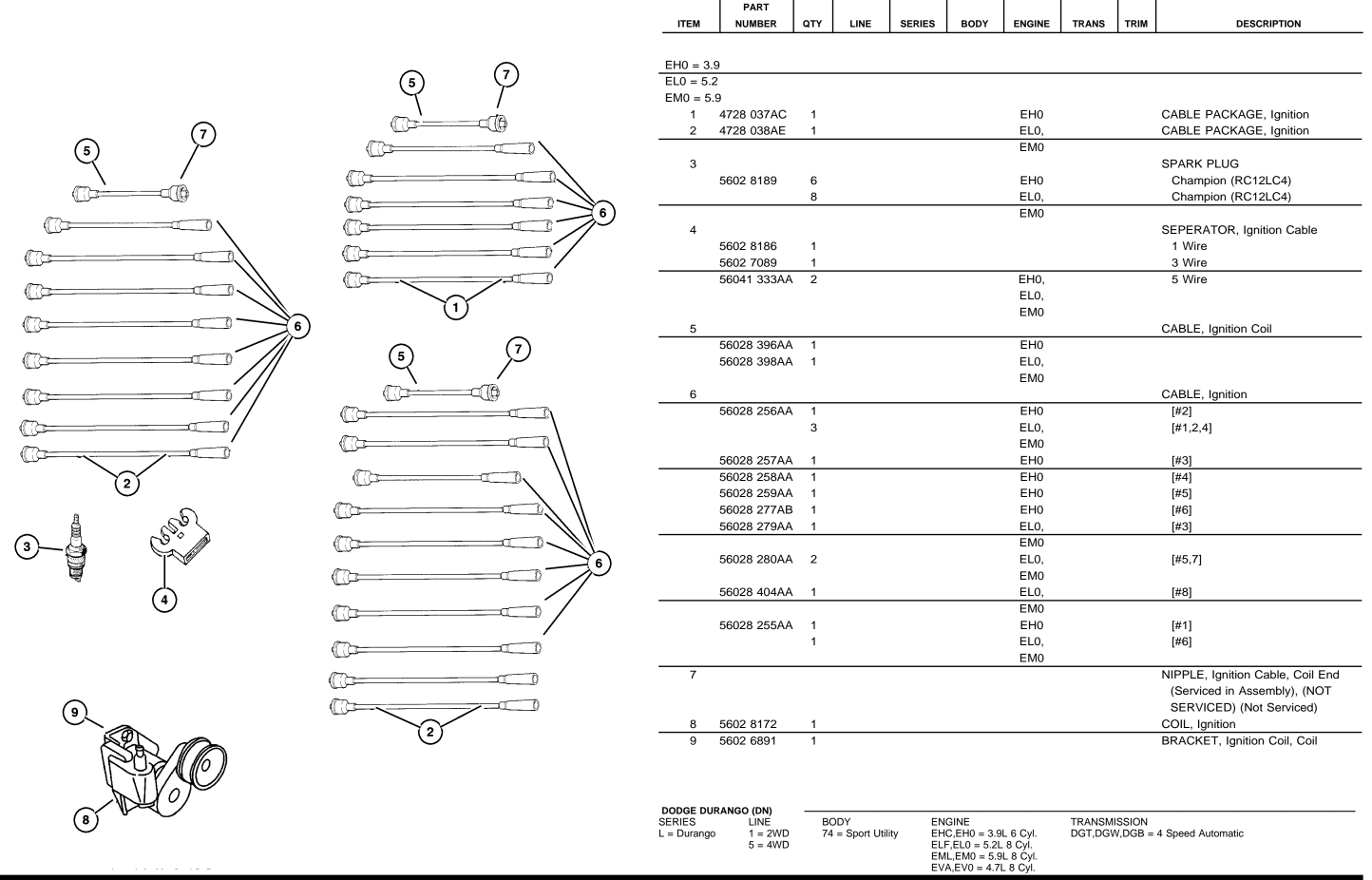
Wiring--Body & Accessory Figure 008-1510



Wiring Repair Kit Figure 008-1605

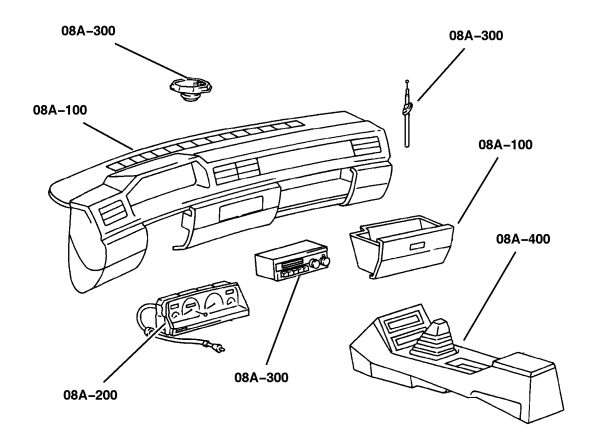
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-1	5013 930A	A- 1							WIRING PACKAGE, Underhood Connector Repair, For Electrical Connector Repair Information visit the World Wide Web at http://dto. vftis.com/mopar/disclaimer.asp
	-2	4364 393	1							TUBE, Convoluted
For Electrical Connector Repair Information visit the World Wide Web at										
http://dto.vftis.com/mopar/disclaimer.asp										
	DODGE DU SERIES L = Durango	RANGO (DN) LINE D 1 = 2W 5 = 4W	'D :	BODY 74 = Sport Ut	lity EH EL EM	GINE C,EH0 = 3.9 F,EL0 = 5.2L IL,EM0 = 5.9 A,EV0 = 4.7l	. 8 Cyl. L 8 Cyl.	TRANSMI DGT,DGW	SSION V,DGB = 4	Speed Automatic

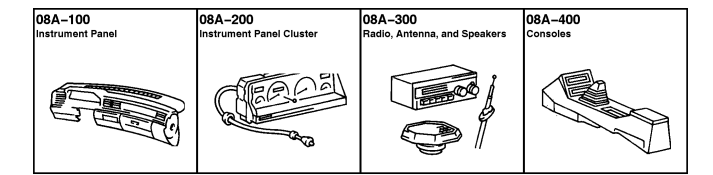
Spark Plugs--Cables--Coils Figure 008-1905



Group – 08A

Instrument Panel and Radios and Consoles





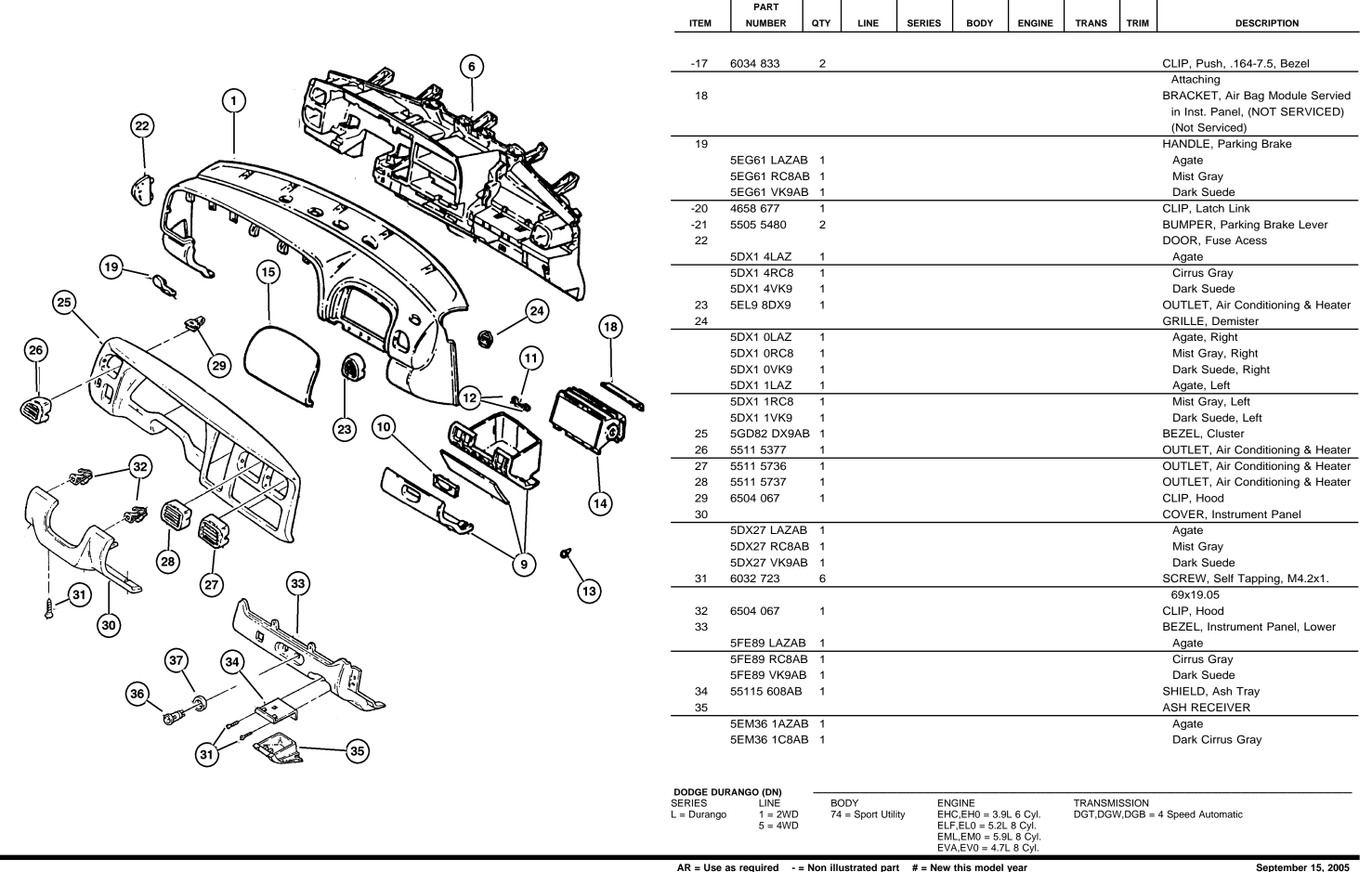
GROUP 8A - Instrument Panel and Radios and Consoles

Illustration Title	Group-Fig. No.
Instrument Panel Instrument Panel	Fig. 08A-110
Instrument Panel Cluster	
Instrument Cluster	Fig. 08A-210
Radio, Antenna, and Speakers	
Radio	Fig. 08A-310
Speakers	Fig. 08A-315
Antenna	Fig. 08A-320
Consoles	
Floor Console	Fig. 08A-410
Overhead Console	Fig. 08A-425

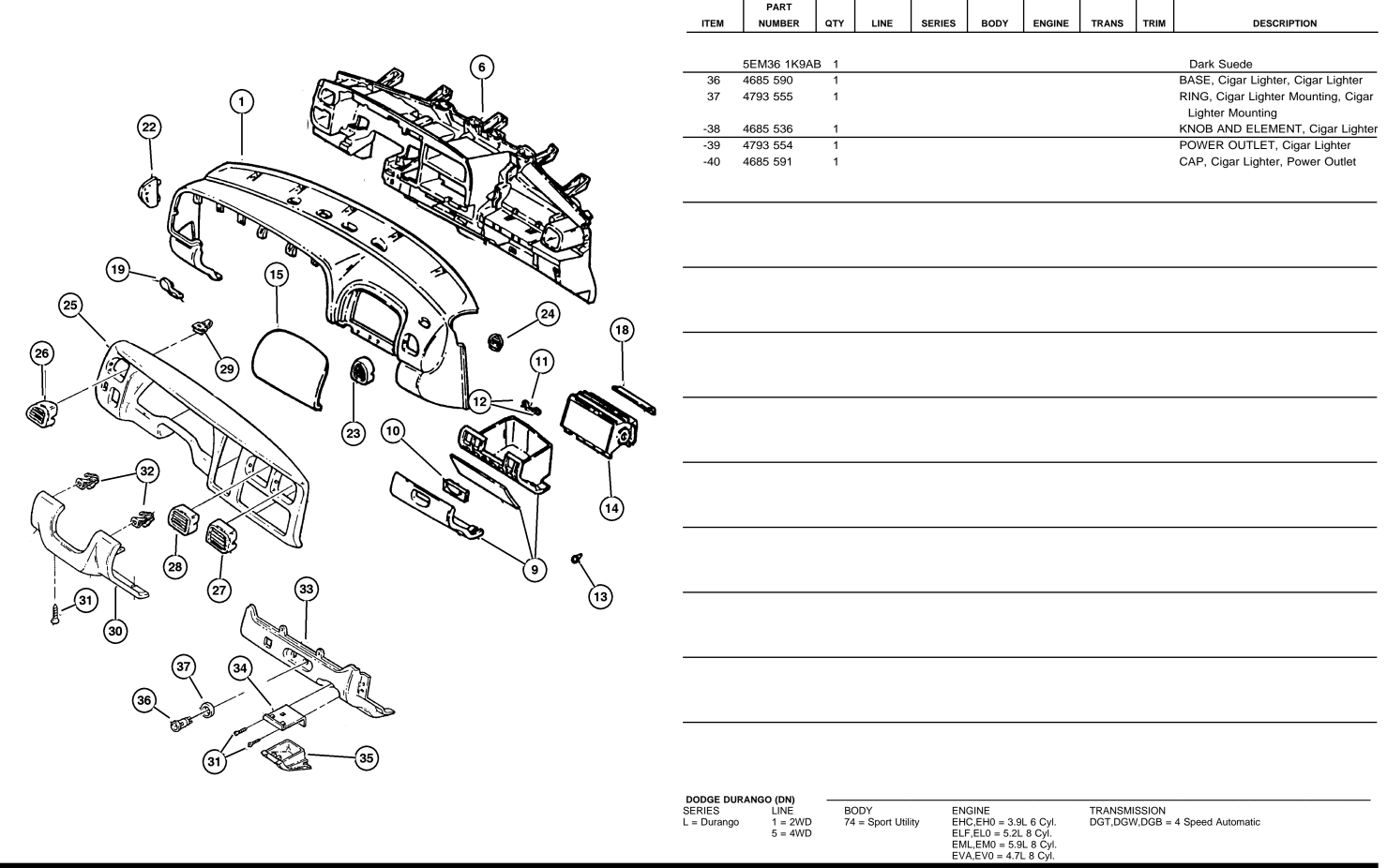
Instrument Panel Figure 08A-110

	ITEM	PART NUMBER	ОТУ	LINE	eediee	BODY	ENCINE	TDANE	TRIM
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
\sim (6)	1								PANEL, Instrument
		5GD79 1AZAI							Agate
		5GD79 1C8AI							Mist Gray
		5GD79 1K9A0	C 1						Dark Suede
	-2								NUT, Plastic Snap-In, For .190-16
									Screw, (NOT SERVICED) (Not
									Serviced)
	-3	5DV0 01 4.7							FILLER, I/P To A Pillar
		5DX0 6LAZ	1						Agate, Right
		5DX0 6RC8	1						Mist Gray, Right
		5DX0 6VK9 5DX0 7LAZ	1						Dark Suede, Right
		5DX0 7LAZ 5DX0 7RC8	1						Agate, Left Mist Gray, Left
(19) (15)		5DX0 7KC6 5DX0 7VK9	1						Dark Suede, Left
	-4	5511 5835	1						SEAL, Cowl To Windshield
(25)		5505 5721	1						SEAL, Air Oulet
	6	4338 973	1	5					RETAINER
	-7	1000 070	•						NUT, Plastic Snap-In, For .190-16
									Screw, (NOT SERVICED) (Not
									Serviced)
	-8	6101 946	3						SCREW, Tapping, Instrument Panel
(12)									Tunnel Bracket
	9								GLOVE BOX, Instrument Panel
23 (10)		5DX1 61K9	1						Dark Suede
		5DX1 6LAZ	1						Agate
$(32) \qquad (32)$		5DX1 6RC8	1						Mist Gray
	10								LATCH, Glovebox
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5EM3 4LAZ	1						Agate
		5EM3 4RC8	1						Mist Gray
		5EM3 4VK9	1						Dark Suede
		5511 5353	1						STRIKER, Glove Box Door Latch
28 (9)	12	6034 833	2						CLIP, Push, .164-7.5, Glove Box
' \\\									Striker Attaching
$\begin{array}{c c} 31 & 33 & 33 \\ \hline \end{array}$		55055 900AA	. 4						BUMPER, Glove Box Door
\mathcal{E} (30)	14								AIRBAG PACKAGE, Passenger
(30)									Side, Passenger Side (Serviced in I/Panel Assembly), (NOT
(37) (34)									SERVICED) (Not Serviced)
(37) (34)	15								COVER, Air Bag Module, Serviced
36	10								w/Upper I/panel, (NOT SERVICED)
									(Not Serviced)
SPER 1	-16	4897 691AA-	4						RIVET, M4.8
									·
(31) (35)									
	DODGE DUI	RANGO (DN)							
	SERIES L = Durango	LINE 1 = 2WD	B0 74	DDY I = Sport Util	ENG ity FHG	GINE C,EH0 = 3.9L	6 Cvl	TRANSMI DGT.DGV	SSION /,DGB = 4 Speed Automatic
	= = Durango	5 = 4WD	, ,	. · Opon ou	ELF	2 ,EL0 = 5.2L	8 Cyl.	201,201	,202 . Opod / idiomalio
					EMI FV/	L,EM0 = 5.9l A,EV0 = 4.7L	₋ 8 Cyl. . 8 Cvl.		
					_ V/	.,,	J.		

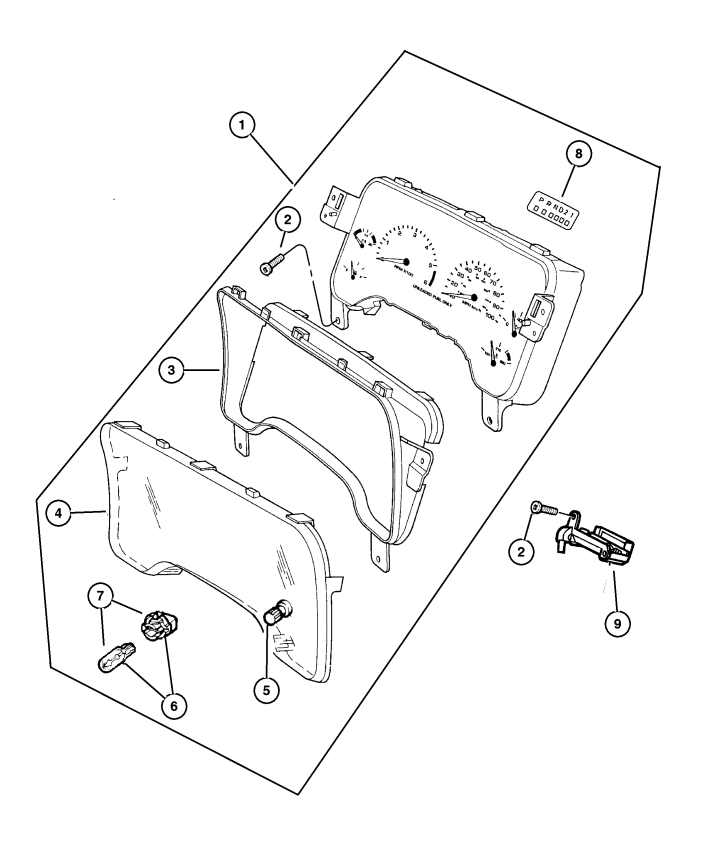
Instrument Panel Figure 08A-110



Instrument Panel Figure 08A-110



Instrument Cluster Figure 08A-210



	PART	0.TV		050150	5054	-NONE			050001051011
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CLUSTER
	56021 261AD	1							MPH
	56021 262AD	1							KPH
2	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05
3									MASK, Instrument Cluster
	5602 0162	1							KPH
		1							MPH
4									LENS, Cluster
	5602 0161	1							MPH
		1							KPH
5									KNOB, Odometer Reset, (Serviced
									w/Cluster Assembly), (NOT
									SERVICED) (Not Serviced)
6	L000 PC74	7							BULB, PC74
7	L00P C194	7							LAMP, Bulb And Socket
8	5602 0622	1							INDICATOR, PRNDL, Gear Selector
									(Automatic Transmission) ***
9	5602 1790	1							BRACKET, Gear Selector
-10	5269 391	1	5						LAMP, Bulb And Socket, 4WD Lamp
									Indicator

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

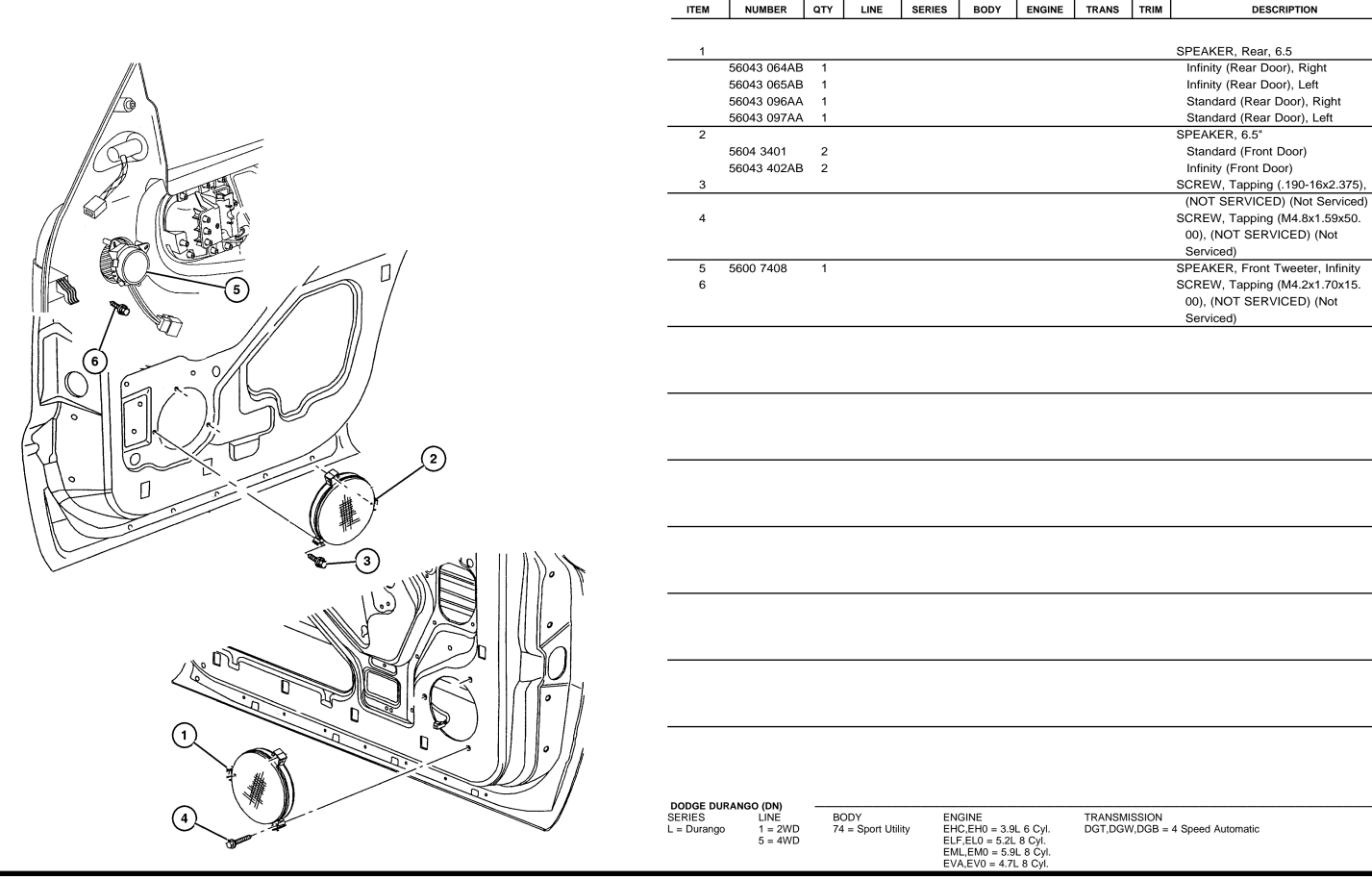
Radio **Figure 08A-310**

1	2
RAS	RAZ
3	
RBA	
	_

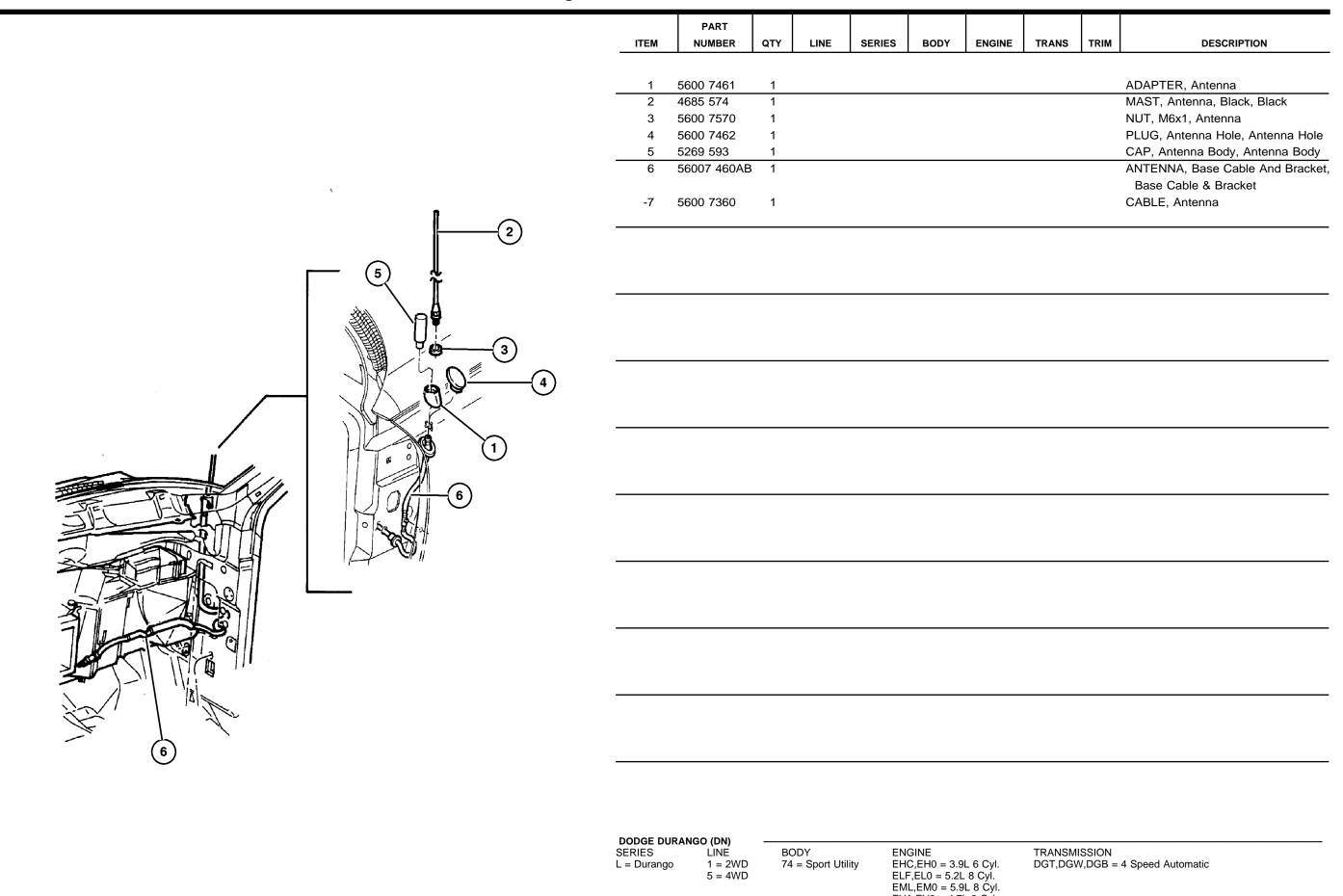
	PART			05555					
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	V/514.6								
	/FM Cassette /FM w/CD & C	0000#=							
	/FM w/CD & C I/FM w/Cassett			ar Control					
RDA=Alvi 1	4858 556AD	e & w/C	טיס טומווט טיס	o Contion					RADIO, AM/FM Cassette, RAS
2	4704 383AF	1							RADIO, AM/FM with CD and
	170 7 000/1	'							Cassette, RAZ
3	4704 392AD	1							RADIO, AM/FM with CD, RBA
-4	56043 029AD								AMPLIFIER, Radio, [RCK]
-5	5604 3033	1							STRAP, Ground
						_			
ODGE DU	RANGO (DN)								
RIES	LINE	B0	ODY I = Sport Util	EN(GINE C.EH0 = 3.91	L 6 Cvl.	TRANSMI DGT.DGW	SSION V.DGB =	4 Speed Automatic
ODGE DU ERIES = Durango	LINE	B0 74	DDY I = Sport Util	ity EH0 ELF	GINE C,EH0 = 3.9 F,EL0 = 5.2L L,EM0 = 5.9	8 Cyl.	TRANSMI DGT,DGW	SSION V,DGB =	4 Speed Automatic

Speakers Figure 08A-315

PART



Antenna Figure 08A-320

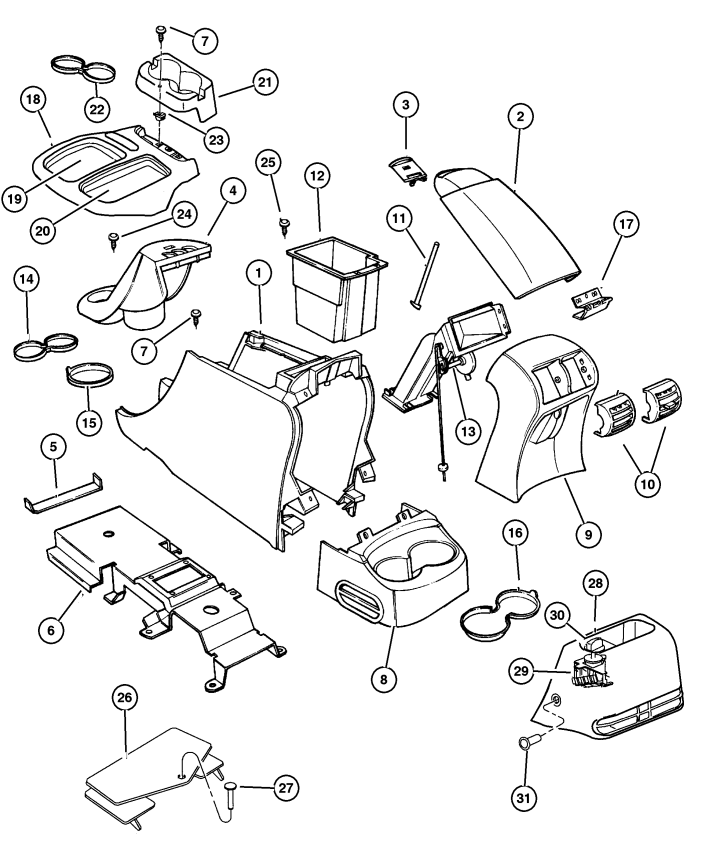


EVA,EV0 = 4.7L 8 Cyl.

Floor Console Figure 08A-410

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					0220				1	
$\sqrt[8]{7}$	1									PANEL, Floor Console
		RS10 1AZAA	1							Agate, Right
(21)	1	RS10 1C3AA	1							Mist Gray, Right
$(40) \qquad \qquad \qquad \bigcirc$	1	RS10 1K5AA	1							Camel Tan/Agate, Right
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1	RS11 1AZAA	1							Agate, Left
	1	RS11 1C3AA	1							Mist Gray, Left
(23)	1	RS11 1K5AA	1							Camel Tan/Agate, Left
25 (12)	2									ARMREST, Console
		RS05 1AZAA								Agate
$\begin{array}{c c} \hline \\ \hline $		RS05 1C3AA								Mist Gray
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		RS05 1K5AA	1							Camel Tan/Agate
(20)		5010 133AA	1							LATCH, Armrest Lid
	4	5010 237AA	1							PANEL, Floor Console, with Coin
(14)	_	5040 450AA	4							Holder [Black]
		5010 153AA 5010 151AA	1							BRACKET, Console BRACKET, Floor Console to Floor
	7	5010 151AA	1							SCREW, .190-16 X .750, Self
									'	Drilling, Hex Flange Head, Sealing
										(.190-16x.875) Self Drilling, Large,
										Round, Washer Head (.164-18x.
										625), (NOT SERVICED) (Not
15	-									Serviced)
	8									PANEL, Floor Console, With
(5) (13) (13)										Cupholder and Outlets
		RS07 1AZAA	1							Agate
$\begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array}$		RS07 1C3AA								Mist Gray
	1	RS07 1K5AA	1							Camel Tan/Agate
	9									PANEL, Floor Console, With Outlets
		RS09 1AZAA								Agate
		RS09 1C3AA								Mist Gray
		RS09 1K5AA	1							Camel Tan/Agate
28	10	RS12 1AZAA	1						,	OUTLET, Air Conditioning & Heater Agate, Right
		RS12 1AZAA RS12 1C3AA								Mist Gray, Right
		RS12 165AA RS12 1K5AA								Camel Tan/Agate, Right
		RS13 1AZAA								Agate, Left
		RS13 1C3AA								Mist Gray, Left
8		RS13 1K5AA								Camel Tan/Agate, Left
26		5010 146AA	1							STRAP, Armrest Check
	12	5010 150AA	1							BIN, Floor Console
	13	5010 152AA	1							DUCT, Floor Console
	14	5010 164AA	1							MAT, Console Cup Holder, (Rear
										Double)
(31)										
	DODGE DUR SERIES	ANGO (DN) LINE		 DDY	ENIC	 SINE		TRANSMI	ISSION	
	L = Durango	1 = 2WD	74	אטנ l = Sport Utili	y EHC	$C_1EH0 = 3.9L$. 6 Cyl.			Speed Automatic
	-	5 = 4WD			ELF	,EL0 = 5.2L _,EM0 = 5.9L	8 Cyl.			
					EVA	$_{1}EV0 = 3.9L$	8 Cyl.			

Floor Console Figure 08A-410



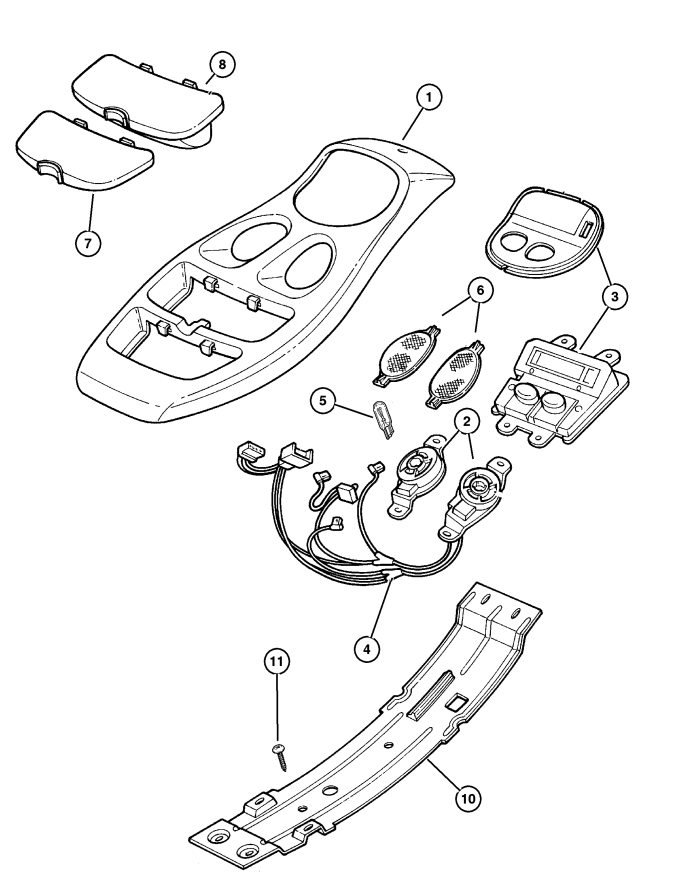
	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
15	5010 147AA	1							MAT, Console Cup Holder, (Roun
16	5010 163AA	1							MAT, Console Cup Holder, (Front
									Double)
17	5010 173AA	1							HINGE, Floor Console Lid
18									BEZEL, Gear Selector
	5FL84 LAZAB	1	1						2WD Agate
	5FL84 RC3AB	1	1						2WD Mist Gray
	5FL84 RK5AB	1	1						2WD Tan
	5FN28 LAZAB	1	5						4WD Agate
	5FN28 RC3AB	1	5						4WD Mist Gray
	5FN28 RK5AB	1	5						4WD Tan
19	55055 912AB	1	1						MAT, Console Cup Holder
20	55055 858AB	1	1						MAT, Storage Tray
21	5FV0 5DX9	1							CUPHOLDER, Shift Bezel, with
									Bench Seat (Black)
22	5010 165AA	1							MAT, Console Cup Holder, With
									Bench Seat
23	6505 094AA	4							NUT
24	6505 076AA	4							SCREW
25	0153 459	4							SCREW, Oval Head, .164-18x1
26	55055 864AA	1							DEFLECTOR, Air, Air Duct (Seco
									Row)
27	6505 294AA	2							RIVET, 12MM Round Head (M6.
									3x14.00)
28									BEZEL, Floor Console
	SF54 LAZAA	1							Agate
	SF54 RC3AA	1							Mist Gray
	SF54 RK5AA	1							Camel Tan/Agate
29	5010 244AB	1							CONTROL, Rear Heater
30	5003 986AA	1							KNOB, A/C And Heater Control -
									Rotary
31									CLIP, Trim
	5GF92 LAZAA	3							Agate
	5GF92 RC3AA								Mist Gray
	5GF92 RK5AA								Camel Tan/Agate

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Overhead Console Figure 08A-425



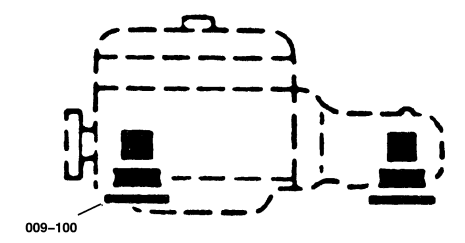
		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	SE05 TL2AA	1							HOUSING, Overhead Console
	2	56045 192AB	1							HOUSING, Dome and Reading Lamp
	3	56045 185AB	1							MODULE, Compass Temperature
	4	5012 523AA	1							WIRING, Overhead Console
	5	0154 762	1							BULB, 579
	6									LENS, Reading Lamp
		5003 658AB	1							Right
		5003 659AB	1							Left
	7	SE04 TL2AA	1							DOOR, Garage Door Opener,
										incudes, latch, blocks, hinge
										retainers and bumpers
	8	SE03 TL2AA	1							DOOR, Sunglass Bin
	-9									ADAPTER, Garage Door Button,
										Serviced in Door Assy only, (NOT
										SERVICED) (Not Serviced)
	10	55350 803AC	1							BRACKET, Overhead Console
	11	6035 556	4							SCREW, Pan Head Tapping, .19-
										16x.625

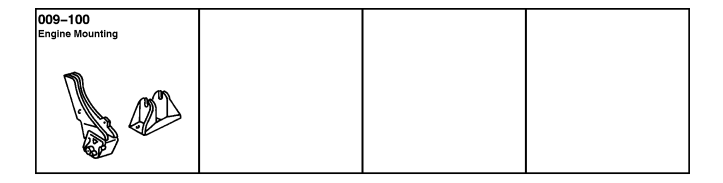
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Group – 009 Engine Mounting

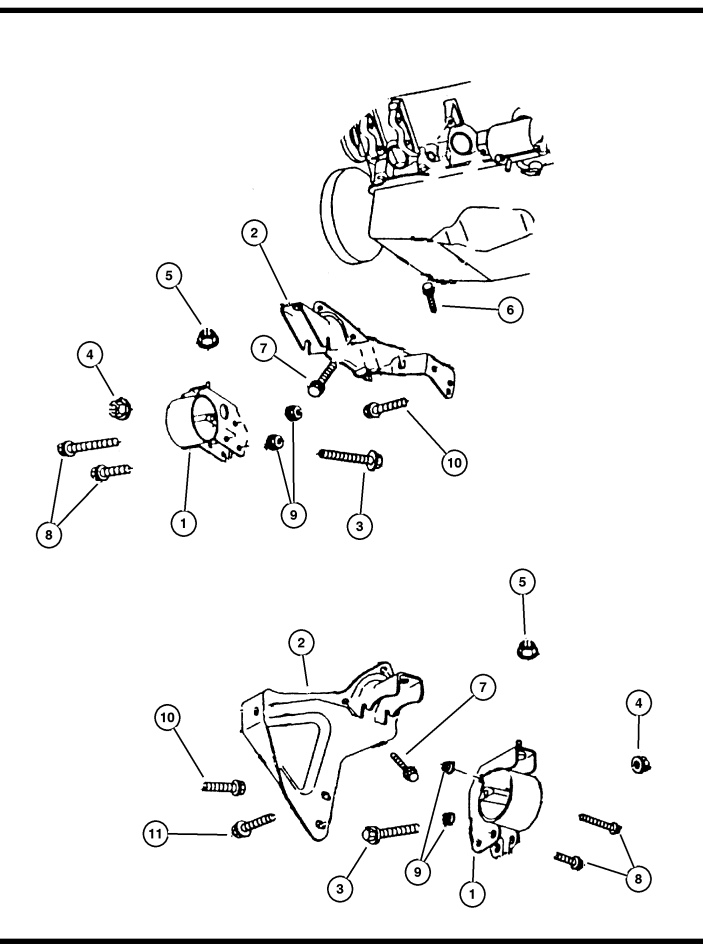




GROUP 9 - Engine Mounting

Illustration Title	Group-Fig. No
Engine Mounting	
Engine Mounting, Front 3.9L (EHC) Engine	Fig. 009-140
Engine Mounting, Rear 3.9L (EHC) Engine	Fig. 009-145
Engine Mounting, Front 5.2L (ELF), 5.9L (EML) Engine	Fig. 009-160
Engine Mounting, Rear, 4 Wheel Drive 5.2L (ELF), 5.9L (EML) Engine	Fig. 009-165
Mounting Engine, Rear, 2 Wheel Drive	Fia. 009-170

Engine Mounting, Front 3.9L (EHC) Engine Figure 009-140

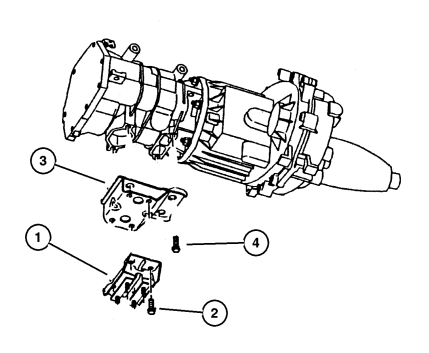


	PART	0.777		055:50	2027	- No	TD / · · · ·		DE025-1-1-1-1
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	Automatic Tra								
	3.9L V6 Gas E	=ngines	3						INICIII ATOD E : M
1	50000 7 004 A	4	_			FUO			INSULATOR, Engine Mount
	52020 736AA 52020 737AA		5 5			EH0			Right Left
2	52020 / 5/AA	ı	5			ЕПО			BRACKET, Engine Mount
2	53021 040AB	1	5						Right
	53021 040AB	1	5						Left
3	6502 960	2							SCREW AND WASHER, Hex Head
Ü	0002 000	_							M12x1.75x155
4									NUT, M12x1.75, (NOT SERVICED)
•									(Not Serviced)
5	6101 761	1	5						NUT, Coned Washer, M10 x 1.50
6	6505 004AA	2	5						SCREW AND WASHER, M10x1.
									50x35
7	6034 161	6	5						SCREW AND WASHER, Hex Head
									.375-16x1.00
8	6101 557	1	5						BOLT AND WASHER, Hex Head,
									M12x1.75x80
9	6100 055	4							NUT AND WASHER, Hex Nut-Cone
									Washer, M12 x 1.75
10									SCREW, .437-14x1.750, (NOT
									SERVICED) (Not Serviced)
11	6505 004AA	2	5						SCREW AND WASHER, M10x1.
									50x35

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Engine Mounting, Rear 3.9L (EHC) Engine Figure 009-145



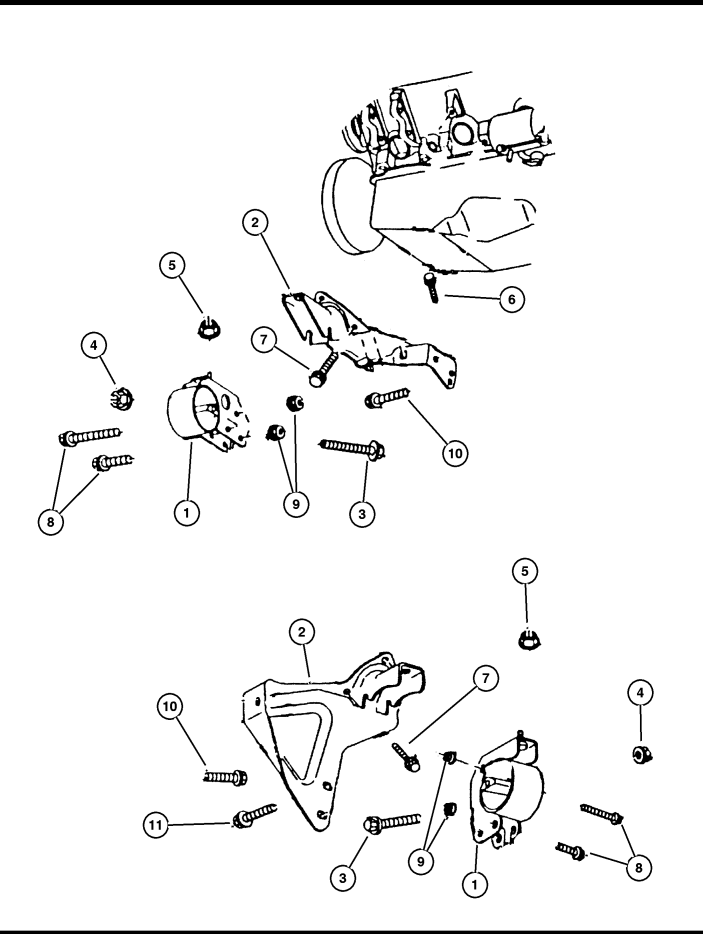
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	II Automatic Ti								
1	5201 9998	1	5				D .00		ISOLATOR, Engine Mount
2	6033 358	4	5				DG0		SCREW AND WASHER, Hex Head Locking, .437-14x1.25
3	5205 8553	1	5				DG0		BRACKET, Insulator
4	6033 358	4	5				DG0		SCREW AND WASHER, Hex Head Locking, .437-14x1.25
5	6101 467	4	5						NUT, Hex Flange, M8x1.25

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Engine Mounting, Front 5.2L (ELF), 5.9L (EML) Engine Figure 009-160



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	Q	LINE	OLIVIEO	5051	LIVOINE	IIIAIIO	11111111	
Note:									
Note:									
	I Automatic Tra	ansmiss	sions						
	5.2L 8 Cyl Ga								
	I 5.9L 8 Cyl Ga	_							
1	•								INSULATOR, Engine Mount
	5202 1009	1	1			ELO,			Left
						EM0			
	5202 2008	1	1			EL0,			Right
						EM0			
	52020 419AA	1	5			ELO,			Left
			_			EM0			
	52020 420AA	1	5			ELO,			Right
2						EM0			PRACKET Engine Mount
2	53021 040AB	1	5						BRACKET, Engine Mount Right
	53021 040AB 53022 041AB	1	5						Left
3	6502 960	2							SCREW AND WASHER, Hex Hea
_		_							M12x1.75x155
4									NUT, M12x1.75, (NOT SERVICED)
									(Not Serviced)
5	6101 761	1	5						NUT, Coned Washer, M10 x 1.50
6	6505 004AA	2	5						SCREW AND WASHER, M10x1.
									50x35
7	6034 161	6	5						SCREW AND WASHER, Hex Head
			_						.375-16x1.00
8	6101 557	2	5						BOLT AND WASHER, Hex Head,
0	0400.055	4							M12x1.75x80
9	6100 055	4							NUT AND WASHER, Hex Nut-Con Washer, M12 x 1.75
10									SCREW, .437-14x1.750, (NOT
10									SERVICED) (Not Serviced)
11	6505 004AA	2	5						SCREW AND WASHER, M10x1.
	0000 00 17 11 1								50x35

DODGE DURANGO (DN)

SERIES L = Durango 1 = 2WD 5 = 4WD BODY 74 = Sport Utility

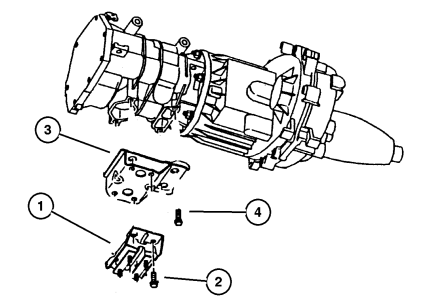
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

TRANSMISSION

DGT,DGW,DGB = 4 Speed Automatic

Engine Mounting, Rear, 4 Wheel Drive 5.2L (ELF), 5.9L (EML) Engine Figure 009-165

				1					I
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
DG0 = A	II Automatic Tr	ansmiss	sions						
1	5201 9998	1	5						ISOLATOR, Engine Mount
2	6033 358	4	5				DG0		SCREW AND WASHER, Hex Head
									Locking, .437-14x1.25
3	5205 8553	1	5				DG0		BRACKET, Insulator
4	6033 358	4	5				DG0		SCREW AND WASHER, Hex Head
									Locking, .437-14x1.25
5	6101 467	4	5						NUT, Hex Flange, M8x1.25



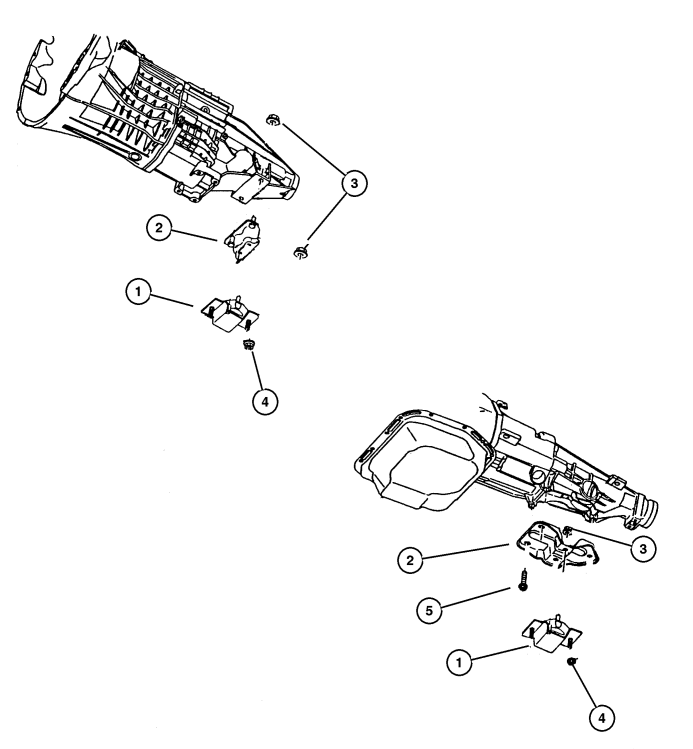


DODGE DURANGO (DN)

SERIES L = Durango LÌNÉ 1 = 2WD 5 = 4WD BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Mounting Engine, Rear, 2 Wheel Drive Figure 009-170



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; EL	.O= All 5.2L Er	ngines, E	EMO= All 5	5.9L Engine	es,				
DGO= A	II Automatic Tr	ansmiss	sions						
1	52019 394A0	2 1	1			ELO,			INSULATOR, Engine Mount
						EM0			
2	5201 9710	1	1			EL0,	DG0		BRACKET, Transmission Mount
						EM0			
3									NUT, M10x1.50, (NOT SERVICED)
	0101 701		_						(Not Serviced)
4	6101 761	3	5 1				D00		NUT, Coned Washer, M10 x 1.50
5	6033 358	3	1				DG0		SCREW AND WASHER, Hex Head
									Locking, .437-14x1.25

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

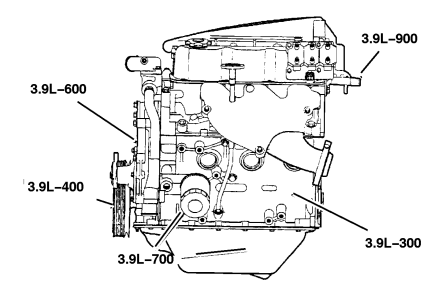
1 = 2WD 5 = 4WD

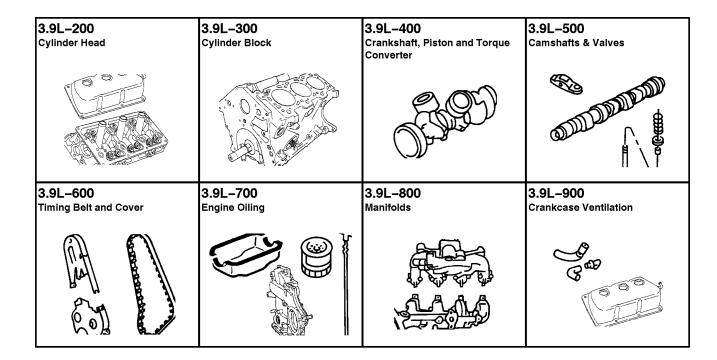
BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Group – 3.9L

Engine 3.9L Six Cylinder





GROUP 3.9L - Engine 3.9L Six Cylinder

Illustration Title	Group-Fig. No
Cylinder Head	
Cylinder Head 3.9L (EHC) Engine	Fig. 3.9L-210
Cylinder Block	
Cylinder Block 3.9L (EHC) Engine	Fig. 3.9L-310
Crankshaft, Piston and Torque Converter	
Crankshaft, Piston and Torque Converter 3.9L (EHC) Engine	Fig. 3.9L-410
Camshafts & Valves	
Camshaft and Valves 3.9L (EHC) Engine	Fig. 3.9L-510
Timing Belt and Cover	
Timing Cover 3.9L (EHC) Engine	Fig. 3.9L-610
Engine Oiling	
Engine Oiling 3.9L (EHC) Engine	Fig. 3.9L-710
Manifolds	
Manifold, Intake and Exhaust 3.9L (EHC) Engine	Fig. 3.9L-810
Manifold, Heat Shields 3.9L (EHC) Engine	Fig. 3.9L-820
Crankcase Ventilation	
Crankshaft Ventilation 3.9L (EHC) Engine	Fig. 3.9L-910

Cylinder Head 3.9L (EHC) Engine Figure 3.9L-210

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



DG0 = All Automatic Transmissions

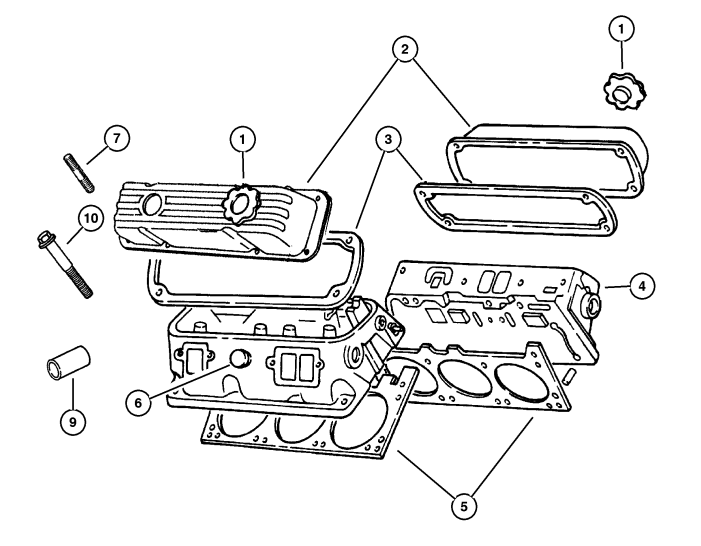
EH0 = All 3.9L 6 Cyl Gas Engines

EL0 = All 5.2L 8 Cyl Gas Engines

EM0 = All 5.9L 8 Cyl Gas Engines

Packages Do Not Contain Gaskets For All Required Sealing. R.T.V. Sealer And Gasket Eliminator Must Also Be Used. Gasket Package, Engine Upper - 04897384AA

1	4777 536	1		CAP, Oil Filler
2				COVER, Cylinder Head
	5302 0336	1	EH0	w/Oil Fill Hole
	5302 0609	1	EH0	w/o Oil Fill Hole
3	5300 6699	2	EH0	GASKET, Valve Cover
4	5302 1135	2	EH0	HEAD, Cylinder
5	5302 0489	2	EH0	GASKET, Cylinder Head
6	4556 020	4	EH0	PLUG, Core, 1.25 Diameter
7	6035 878AA	12	EH0,	STUD
			ELO,	
			EM0	
-8	6035 877AA-	3	EH0	SCREW AND WASHER, Hex Head,
				.25-20x.875
9	5302 0419	6	EH0	SHIELD, Heat
10				BOLT, Cylinder Head
	6034 690	8	EH0	.50-13x2.00
	6034 691	8	EH0	.50x4.625



DODGE DURANGO (DN) SERIES 1 = 2WD 5 = 4WD L = Durango

BODY

74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl.

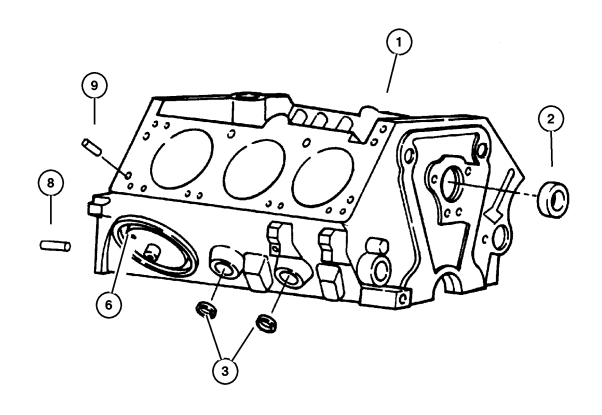
EVA,EV0 = 4.7L 8 Cyl.

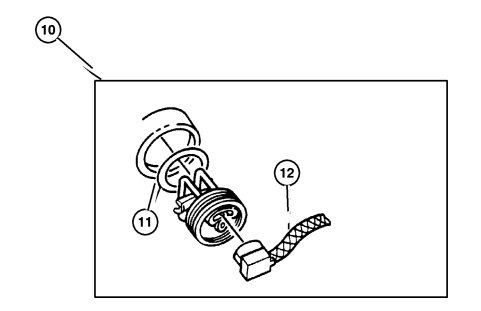
TRANSMISSION

DGT,DGW,DGB = 4 Speed Automatic

Cylinder Block 3.9L (EHC) Engine Figure 3.9L-310

PART





ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	QII	LINE	JERIES	ВОВТ	LINGINE	TRANS	TIXIIVI	DESCRIPTION
Note:									
DG0 = AI	I Automatic Tra	ansmiss	sions						
EH0 = All	3.9L 6 Cyl G	as Engir	nes						
EL0 = AII	5.2L 8 Cyl Ga	as Engir	nes						
EM0 = AI	l 5.9L 8 Cyl G	as Engi	nes						
Packages	Do Not Conta	ain Gasl	kets For Al	I Required	Sealing. F	R.T.V. Seal	er And Ga	sket Eli	minator Must Also Be Used.
Gasket P	ackage, Engin	e Lowe	r - 047206	51					
1	4713 599	1				EH0			BLOCK, Short, Contains: Crank,
									Rods, Pistons, Rings, Cam
									Bearings
2	3830 603	1				EH0			BEARING, Camshaft, #1
3	4556 020	1				EH0			PLUG, Core, 1.25 Diameter
-4	4556 022	7				EH0			PLUG, Core, 1.625 Diameter
-5	4556 023	4				EH0			PLUG, Core, 1.695 Diameter
6	3751 818	2				EH0			PLUG, Pipe
-7	5300 9518	1				EH0			PLUG, Cylinder Block Oil Hole
8	1122 532	2				EH0			DOWEL, Block To Clutch Housing
9	0141 215	4				EH0			DOWEL, .312 x .500
10	4798 276	1							HEATER PACKAGE, Engine Block
11	00 0	·							O RING, Engine Block Heater
	6501 445	AR							1-11/32 Diameter, 11/64 Width
	6501 446	1							1-11/32 Diameter, 9/64 Width
12	5602 0234	1							CORD, Engine Block Heater
12	0002 020 1	•							CORD, Engine Block Floater

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

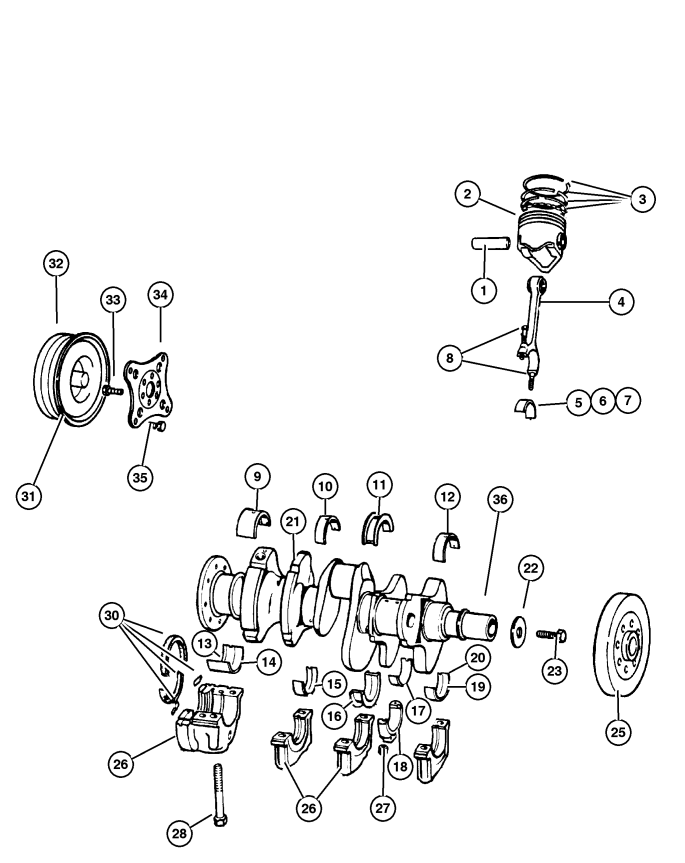
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Crankshaft, Piston and Torque Converter 3.9L (EHC) Engine Figure 3.9L-410

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Note:	• • • •								
		Automatic Tra								
		3.9L 6 Cyl Ga								
		5.2L 8 Cyl Ga								
	EMU = AII	5.9L 8 Cyl G	as Engli	nes						DIN Distan Coming dia Distan
	1									PIN, Piston, Serviced in Piston
										Assembly, (NOT SERVICED) (Not
(2) (3)	2									Serviced) PISTON PIN AND ROD
		4778 861	3				EH0			#1,3,5 B Size, 3.90925
		4778 862	3				EH0			#2,4,6 B Size, 3.90925
		4778 863	3				EH0			#1,3,5 C Size, 3.90975
(32)		4778 864	AR				EH0			#2,4,6 C Size, 3.90975
		4778 865	3				EH0			#1,3,5 D Size, 3.91025
(1)		4778 866	AR				EH0			#2,4,6 D Size, 3.91025
(33) (34)		4720 653	3				EH0			RING PACKAGE, Piston, Standard
		4720 000	3				LIIO			Size Complete Engine
	4									ROD, Connecting, Serviced in Piston
										Assembly, (NOT SERVICED) (Not
										Serviced)
$\bigcirc (5)(6)(7)$		4397 658	6				EH0			BEARING, Connecting Rod, STD.
	6	4397 659	AR				EH0			BEARING, Connecting Rod, .001"
										U/S
	7									BEARING, Connecting Rod, .010"
										U/S, (NOT REQUIRED)
31) (10) (11) (12) (36)		6033 441	6				EH0			BOLT, Connecting Rod
	9	4397 778	4				EH0			BEARING PACKAGE, Crankshaft,
	4.0	1007 700	4.5				5 110			Standard Size, #1
	10	4397 780	AR				EH0,			BEARING PACKAGE, Crankshaft,
	4.4						EL0			.001 Undersize, #1
	11									BEARING PACKAGE, Crankshaft,
	12	4720 595	4				EH0,			.010 Undersize, (NOT REQUIRED) BEARING, Crankshaft, STD., #2
		4720 595	'				EL0			BEARING, Clarkshall, STD., #2
	13	4720 596	AR				EH0,			BEARING PACKAGE, Crankshaft,
	13	4720 330	AIX				ELO,			.001 Undersize, #2
(15) (19) (23) (15)	14						LLO			BEARING PACKAGE, Crankshaft,
										.010 Undersize, (NOT REQUIRED)
$\mathcal{F}_{\mathcal{O}}$	15	4397 778	4				EH0			BEARING PACKAGE, Crankshaft,
	_									Standard Size, #3
	16	4397 783	AR				EH0			BEARING PACKAGE, Crankshaft,
(26) (18) (18)										.001 Undersize, #3
(26) (27)										
(28)	DODGE DUR	ANGO (DN)								
	SERIES	LINE	BC	DDY	ENG	SINE	6 C. J	TRANSMI		4 Chood Automoti-
	L = Durango	1 = 2WD 5 = 4WD	/4	= Sport Utilit	ELF	C,EH0 = 3.9L ,EL0 = 5.2L	8 Cyl.	חפו,מפא	,,DGB =	4 Speed Automatic
					EML	$_{-}$,EM0 = 5.9L	_ 8 Cyl.			
					EVA	$_{A}$,EV0 = 4.7L	o Uyl.			

>>>

Crankshaft, Piston and Torque Converter 3.9L (EHC) Engine Figure 3.9L-410



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		•	•							
	17									BEARING PACKAGE, Crankshaft,
_										.010 Undersize, (NOT REQUIRED)
	18	4397 701	1				EH0			BEARING PACKAGE, Crankshaft,
										Standard Size, #4
	19	4397 702	AR				EH0			BEARING PACKAGE, Crankshaft,
_										.001 Undersize, #4
	20									BEARING PACKAGE, Crankshaft,
										.010 Undersize, (NOT REQUIRED)
	21	5302 0601	1				EH0	DG0		CRANKSHAFT
_	22									WASHER, Flat, .78x1.9x.250, (NOT
										REQUIRED)
	23									SCREW, Hex Head Header Point,
										.75-16x2.25, (NOT REQUIRED)
	-24	6036 207AA-	1							SCREW AND WASHER
	25	5302 0229	1				EH0,			DAMPER, Crankshaft
							EL0			
	26									CAP, Serviced in Block, (NOT
_										SERVICED) (Not Serviced)
	27	6032 296	6				EH0			NUT, Hex, .375-24
	28	6027 264	6				EH0			SCREW, Socket Hex Head, .50-
_										13x3.25, #1,2,3
	-29	6033 300	2				EH0			SCREW, Cap, .50-13x2.80, #4
	30	4778 228	2				EH0			SEAL PACKAGE, Crankshaft
	31	2121 196	1				EH0	DG0		GEAR, Ring
_	32	4736 593	1				EH0	DG0		TORQUE CONVERTER
	33	1949 424	6					DG0		SCREW, Hex Head Header Point,
										.75-16x2.25
	34	5211 8256	1				EH0	DG0		PLATE, Torque Converter Drive
_	35	1949 765	4					DG0		SCREW, Hex Head Header Point,
										.312-24x.44
	36	6035 948AA	1							WASHER, Sealing

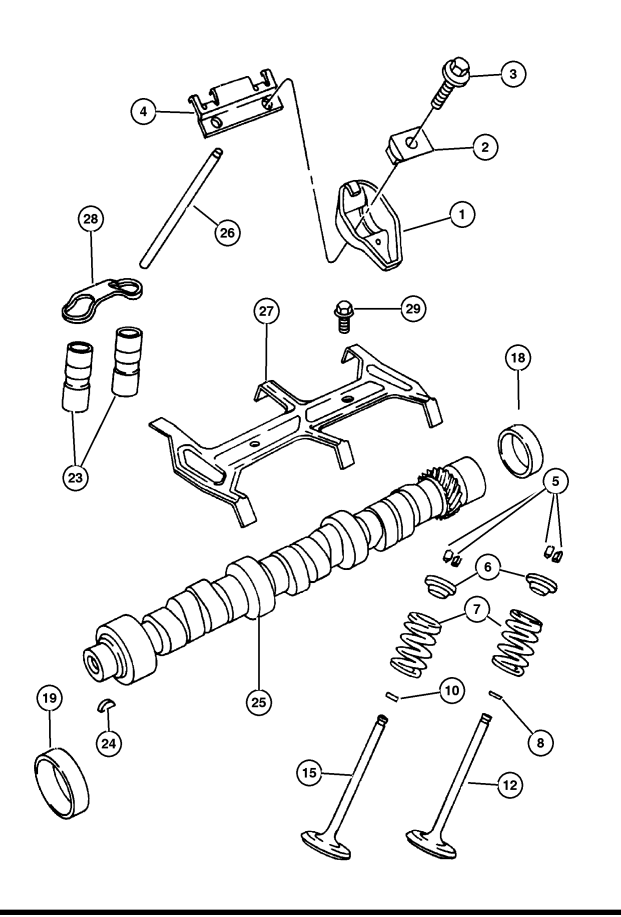
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Camshaft and Valves 3.9L (EHC) Engine Figure 3.9L-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	All Automatic Tr								
	II 3.9L 6 Cyl G	_							
	ll 5.2L 8 Cyl Ga	_							
EM0 = A	All 5.9L 8 Cyl G	as Engi	nes						
1	5300 8282	12				EH0			ROCKER ARM, Valve
2	5300 8283	12				EH0			PIVOT, Rocker Arm
3	6034 184	12				EH0			BOLT, Hex Flange Head, .312-18x
									72
4	5300 8633	6				EH0			RETAINER, Rocker Arm Pivot
5	3300 3521	24				EH0			LOCK, Valve Spring Retainer
6	3300 4626	12				EH0			RETAINER, Valve Spring
7	5302 1056	12				EH0			SPRING, Valve
8	5300 9886	6				EH0			SEAL, Valve Guide
-9	3300 3016	AR				EH0,			SEAL, Valve Guide, .015" Oversize
						EL0			
10	5300 9887	6				EH0			SEAL, Valve Guide
-11	3300 2733	AR				EH0,			SEAL, Valve Guide, .015" Oversize
						EL0			
12	5300 6723	6				EH0			VALVE, Intake, Standard
-13	5300 9287	AR				EH0,			VALVE, Intake, .003" O/S
						EL0			
-14	5300 9285	AR				EH0,			VALVE, Intake, .015" O/S
						EL0			
15	5300 6724	6				EH0			VALVE, Exhaust, Standard
-16	5300 9291	AR				EH0,			VALVE, Exhaust, .003" O/S
						EL0			
-17	5300 9289	AR				EH0,			VALVE, Exhaust, .015" O/S
						EL0			
18	2863 071	1				EH0			PLUG, Camshaft
19	3830 603	1				EH0			BEARING, Camshaft, #1
-20	4179 776	1				EH0			BEARING, Camshaft, #2
-21	4179 778	1				EH0			BEARING, Camshaft, #3 or #4
-22	1632 526	1				EH0			BEARING, Camshaft, #4 or #5
23	4713 439	12				EH0			TAPPET PACKAGE, Valve
24	0431 787	1							KEY, Camshaft Sprocket
25	5302 0282	1				EH0			CAMSHAFT, Engine
26	5300 6722	12				EH0			PUSH ROD, Valve
27	4387 226	1				EH0			RETAINER, Tappet Yoke Aligning
28	4483 045	6				EH0			YOKE, Tappet Aligning
29	6034 483	2				EH0			SCREW, Hex Head Coned, .312-
	000 + 4 00					L110			18x.875

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Timing Cover 3.9L (EHC) Engine Figure 3.9L-610

	9
3 2	
13	

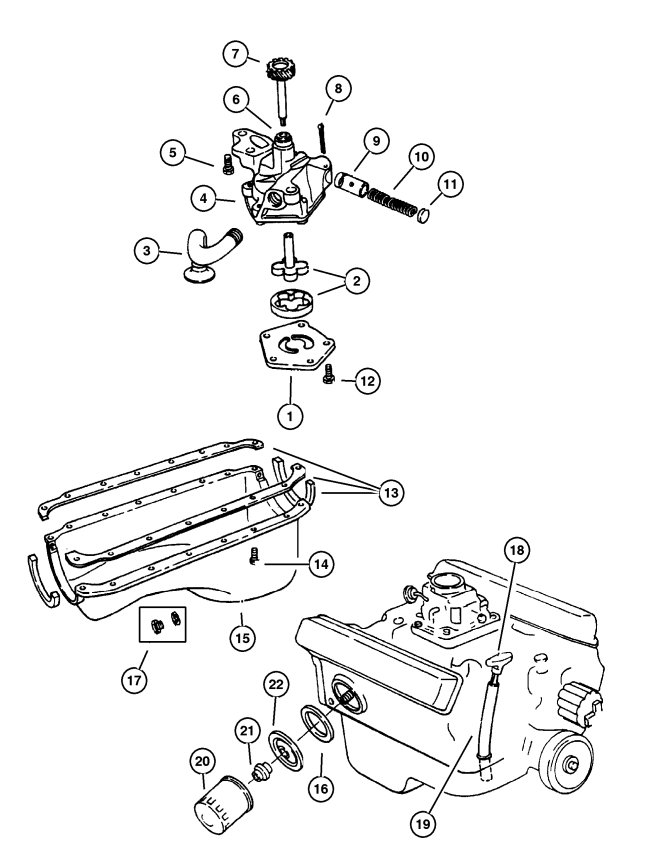
atic Transm Cyl Gas Er Cyl Gas Er 97AA 1 057 1 23AA 1 49 1	missions Engines ngines 1 1 1	SERIES	BODY	EHO, ELO EHO, ELO, EMO ELO,	TRANS	TRIM	SEAL PACKAGE, Timing Case Cover GASKET, Chain Case Cover COVER PACKAGE, Engine Timing TAB, Timing Chain Oil
Cyl Gas Er Cyl Gas Er 97AA 1 057 1 23AA 1 49 1	Engines ngines Engines 1 1 1 1			ELO EHO, ELO ELO, EMO			Cover GASKET, Chain Case Cover COVER PACKAGE, Engine Timing
Cyl Gas Er Cyl Gas Er 97AA 1 057 1 23AA 1 49 1	Engines ngines Engines 1 1 1 1			ELO EHO, ELO ELO, EMO			Cover GASKET, Chain Case Cover COVER PACKAGE, Engine Timing
Cyl Gas Er Cyl Gas Er 97AA 1 057 1 23AA 1 49 1	Engines ngines Engines 1 1 1 1			ELO EHO, ELO ELO, EMO			Cover GASKET, Chain Case Cover COVER PACKAGE, Engine Timing
Cyl Gas Er Cyl Gas Er 97AA 1 057 1 23AA 1 49 1	Engines ngines Engines 1 1 1 1			ELO EHO, ELO ELO, EMO			Cover GASKET, Chain Case Cover COVER PACKAGE, Engine Timing
Cyl Gas En Cyl Gas En 97AA 1 057 1 23AA 1 49 1	ngines Engines 1 1 1 1			ELO EHO, ELO ELO, EMO			Cover GASKET, Chain Case Cover COVER PACKAGE, Engine Timing
Cyl Gas Er 97AA 1 057 1 23AA 1 49 1	Engines 1 1 1 1			ELO EHO, ELO ELO, EMO			Cover GASKET, Chain Case Cover COVER PACKAGE, Engine Timing
057 1 23AA 1 49 1 64 1	1 1 1			ELO EHO, ELO ELO, EMO			Cover GASKET, Chain Case Cover COVER PACKAGE, Engine Timing
23AA 1 49 1 64 1	1			EH0, EL0 EL0, EM0			GASKET, Chain Case Cover COVER PACKAGE, Engine Timing
23AA 1 49 1 64 1	1			ELO, ELO, EMO			COVER PACKAGE, Engine Timing
49 1 64 1	1			ELO, ELO, EMO			
64 1	1			ELO, EMO			TAB, Timing Chain Oil
64 1	1			EMO			TAB, Timing Chain Oil
				ELO,			
	3						PLATE, Camshaft Thrust
	2			EM0			
83 3	3						SCREW, Hex Head Coned, .312- 18x.875
11 1	1			EH0,			KEY, Crankshaft Sprocket
				EL0			
11 1	1			EH0,			KEY, Crankshaft Sprocket
				EL0			
095 1	1						CHAIN PACKAGE, Timing
21 1	1						SCREW AND WASHER, Hex Head
							Coned, Header, .437-14x1.375
_	1						BOLT, Hex Head, .375-16x2.25
							STUD, .375-16x.375-16x2.38
53 2	2						STUD, .375-16x.375-16x1.63
7	79 -	79 1 52 1	79 1 52 1	79 1 52 1	79 1 52 1	79 1 52 1	79 1 52 1

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Engine Oiling 3.9L (EHC) Engine Figure 3.9L-710



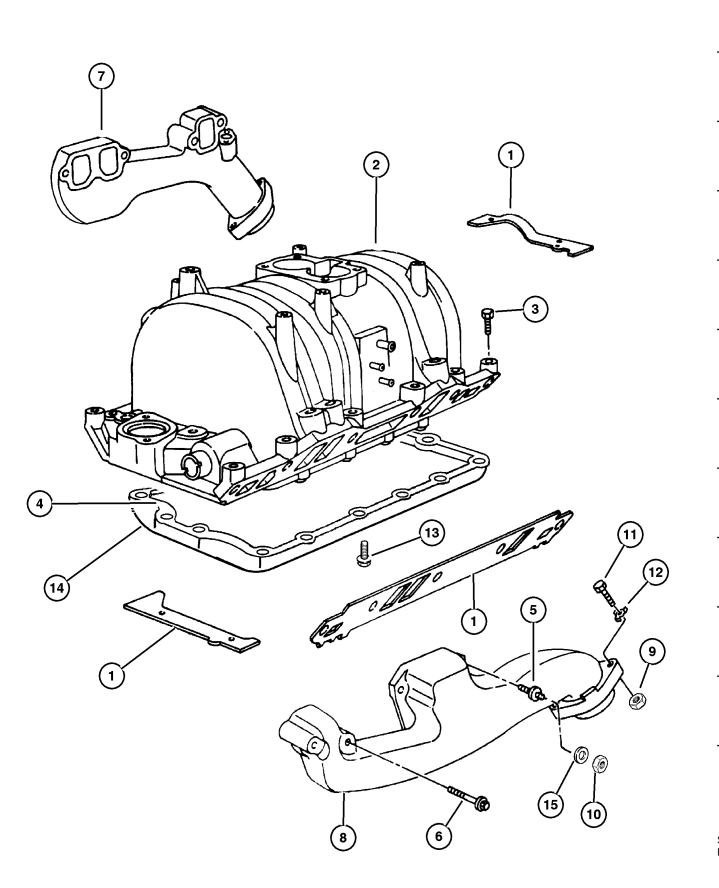
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
DG0 = All	Automatic Tr	ansmiss	sions						
EH0 = All	3.9L 6 Cyl G	as Engir	nes						
EL0 = All	5.2L 8 Cyl Ga	as Engir	es						
EM0 = All	5.9L 8 Cyl G	as Engi	nes						
1	4071 043	1				EH0,			COVER, Engine Oil Pump
						EL0			
2	3837 648	1				EH0,			SHAFT AND ROTOR PACKAGE, Oi
						EL0			Pump
3	4315 436	1				EH0,			PICKUP, Engine Oil
						EL0			
4	5300 9295	1				EH0,			PUMP, Engine Oil
						EL0			
5	0179 842	2							SCREW, Hex Head Header Point,
									.375-16x1.375
6	1737 725	1				EH0			BUSHING, Oil Pump and Distibutor
7	5302 0546	1							SHAFT, Oil Pump
8	0108 636	1				EH0,			PIN, Cotter
						EL0			
9	2843 208	1				EH0,			PLUNGER, Oil Pressure Relief Valve
						EL0			
10	2402 473	1				EH0,			SPRING, Oil Pressure Relief Valve
						EL0			
11	2806 273	1				EH0,			CAP, Oil Pressure Relief Valve
						EL0			
12	0220 480	5				EH0,			SCREW, Hex Head Header Point,
						EL0			.25-20x.75
13	5300 5646	1				EH0			GASKET, Oil Pan
14	6034 483	3							SCREW, Hex Head Coned, .312-
									18x.875
15	5302 0911	1				EH0			PAN, Engine Oil
16	5302 0461	1							GASKET, Oil Filter Adapter
17	6035 417	1				EH0,			PLUG, Oil Drain
						EL0			·
18	5302 0924	1				EH0			INDICATOR, Engine Oil Level
	5302 0926	1							TUBE, Oil Gauge
	5281 090	1							FILTER, Engine Oil
	5300 7563	1							CONNECTOR, Oil Filter
	5302 1053	1							PLATE, Oil Filter Adapter

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

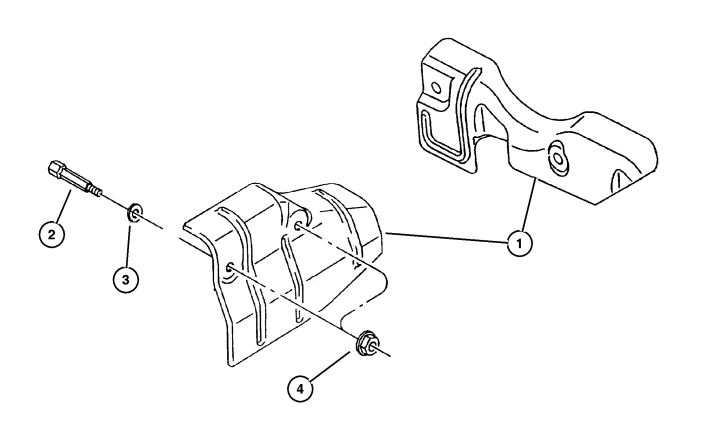
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Manifold, Intake and Exhaust 3.9L (EHC) Engine Figure 3.9L-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•				•	
Note:									
	Automatic Tra	ansmiss	ions						
	3.9L 6 Cyl Ga								
	5.2L 8 Cyl Ga	_							
	5.9L 8 Cyl G								
				II Poquirod	Sooling F	TV Sool	or And Gar	skot Eli	minator Must Also Be Used.
	4897 382AA	2 2	KELS I UI A	ii ixequiieu	Sealing. I	EH0	ei Aliu Ga	SKEL LII	GASKET PACKAGE, Intake Manifold
	4897 489AB	1				EH0			MANIFOLD, Intake
	6035 967AA	12				L110			SCREW AND WASHER, Hex Head
	5300 6601	1				EH0			GASKET, Intake Manifold Pan
	6034 643					⊏по			
		4				ГЦО			STUD, .312-18/.312-24x2.25
6	6034 806	3				EH0			SCREW AND WASHER, Hex Head,
	5000 0070					FIIO			.312-18x3.125
	5303 0872	1				EH0			MANIFOLD, Exhaust
	5301 0185	1				EH0			MANIFOLD, Exhaust
	0118 615	4							NUT, Hex, .375-16
	0115 729	4				EH0			NUT, Hex, .312 x 24
	6035 375	4							BOLT, Hex Head, .375-16x2.50
12	4004 001	4							RETAINER, Exhaust Pipe to
									Manifold
13	6034 583	14				EH0			SCREW AND WASHER, Hex Head,
									.25-20x.892
	5300 6600	1				EH0			PAN, Intake Manifold
15	5301 0091	4							CLAMP, Exhaust Manifold
DODGE DUR					01115			0010::	
SERIES _ = Durango	LINE 1 = 2WD 5 = 4WD		DDY = Sport Util	ity EH ELI EM	GINE C,EH0 = 3.9 F,EL0 = 5.2L L,EM0 = 5.9 A,EV0 = 4.7L	8 Cyĺ. L 8 Cyl.	TRANSMI DGT,DGW		4 Speed Automatic

Manifold, Heat Shields 3.9L (EHC) Engine Figure 3.9L-820



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	Automatic Tr	ansmiss	sions						
	3.9L 6 Cyl G								
	5.2L 8 Cyl Ga								
	5.9L 8 Cyl G	as Engi	nes						0.05.0
1	E202 4020	4				ELIO			SHIELD, Exhaust Manifold
	5303 1039 5303 1040	1 1				EH0 EH0			Left Right
	6035 917	3				EH0			SCREW, Hex Head, (.312-24x2.81
3	0000 017								WASHER, (NOT SERVICED) (Not
-									Serviced)
4									NUT, .312-24, (NOT SERVICED)
									(Not Serviced)
				,					
ODGE DUR	RANGO (DN)								
ERIES = Durango	LINE 1 = 2WD	B0 74	ODY 4 = Sport Utility	EN: V FH	IGINE IC,EH0 = 3.9L	. 6 Cvl.	TRANSMI DGT.DGV	ISSION V.DGB =	4 Speed Automatic
0 -	5 = 4WD		•	ELF	F,EL0 = 5.2L 8	8 Cyl.	•		•

98L043-820

ELF,EL0 = 5.9L 8 Cyl. ELF,EL0 = 5.9L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

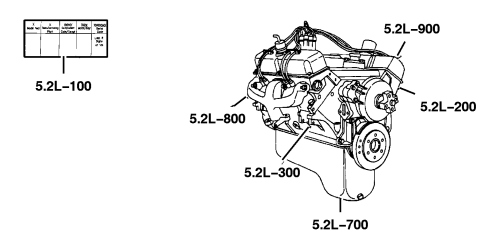
Crankshaft Ventilation 3.9L (EHC) Engine Figure 3.9L-910

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION	
	Note: DG0 = All	Automatic Tr	ansmiss	ions						_
	EH0 = All	3.9L 6 Cyl G	as Engir	nes						
		5.2L 8 Cyl Ga I 5.9L 8 Cyl G								
		53031 136AE		103			EH0,		HOSE, Crankcase Vent	_
							ELO,			
	2	5303 0497	1				EM0		FITTING, Crankcase Vent Tube	
4)	3	2946 079	1						GROMMET, Crankcase Vent	_
		53008 675AE 5303 1134	3 1				EH0		TUBE, PCV Valve VALVE, Crankcase Vent	
		5303 1134	1				ЕПО		GROMMET, Crankcase Vent	
										_
\mathcal{A}										
										_
(5)— F ³										
										_
										_
(3)										_
	DODGE DUR	RANGO (DN)								_
	SERIES L = Durango	LINE	BC 74	DDY = Sport Util	EN:	GINE C,EH0 = 3.9L F,EL0 = 5.2L	. 6 Cvl.	TRANSMIS	SSION ,DGB = 4 Speed Automatic	
		5 = 4WD		5p3/1 01/1	ELF EM	F,EL0 = 5.2L L.EM0 = 5.9I	8 Cyl. - 8 Cyl.	20.,200	, 	
					EV	L,EM0 = 5.9l A,EV0 = 4.7L	8 Cyl.			_

Group – 5.2L

Engine 5.2L Eight Cylinder



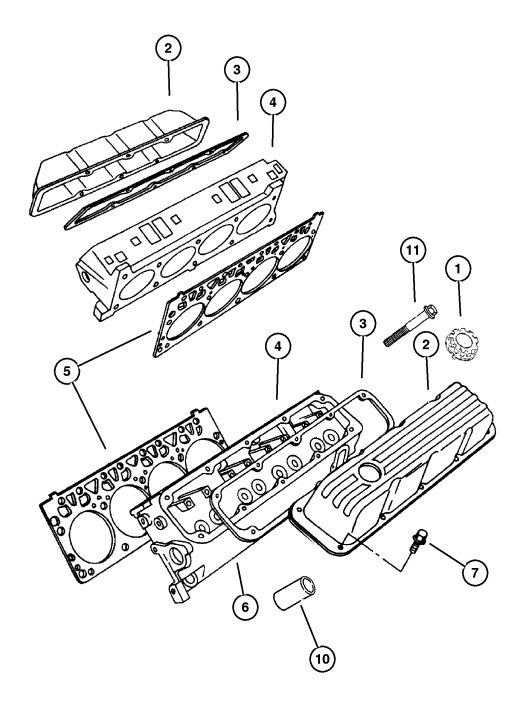
5.2L-200 Cylinder Head 5.2L-300 Cylinder Block 5.2L-400 Crankshaft, Piston and Torque Converter 5.2L-600 Timing Belt and Cover 5.2L-700 Engine Oiling 5.2L-800 Manifolds 5.2L-900 Crankcase Ventilation

GROUP 5.2L - Engine 5.2L Eight Cylinder

Illustration Title	Group-Fig. No
Cylinder Head	
Cylinder Head 5.2L (ELF) Engine	Fig. 5.2L-210
Cylinder Block	
Cylinder Block 5.2L (ELF) Engine	Fig. 5.2L-310
Crankshaft, Piston and Torque Converter	
Crankshaft, Piston and Torque Converter 5.2L (ELF) Engine	Fig. 5.2L-410
Camshafts & Valves	
Camshaft and Valves 5.2L (ELF) Engine	Fig. 5.2L-510
Timing Belt and Cover	
Timing Cover 5.2L (ELF) Engine	Fig. 5.2L-610
Engine Oiling	
Engine Oiling 5.2L (ELF) Engine	Fig. 5.2L-710
Manifolds	
Manifold, Intake and Exhaust 5.2L (ELF) Engine	Fig. 5.2L-810 Fig. 5.2L-820
	1 ig. 5.2L-620
Crankcase Ventilation	Fig. 5.2L-910
Crankcase Ventilation 5.2L (ELF) Engine	rig. 5.∠∟-910

Cylinder Head 5.2L (ELF) Engine Figure 5.2L-210

PART



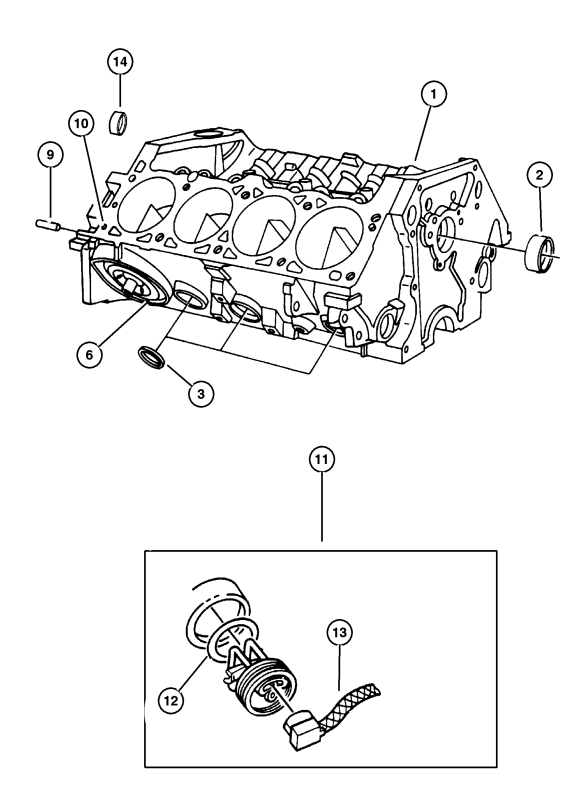
							-		
Note:DG	60 = All Automati	ic Tran	smissions						
EH0 = A	II 3.9L 6 Cyl Ga	s Engir	nes						
EL0 = A	II 5.2L 8 Cyl Gas	s Engir	ies						
EMO = A	All 5.9L 8 Cyl Ga	s Engi	nes						
Package	es Do Not Contai	in Gasl	kets For Al	II Required	Sealing. F	.T.V. Seal	er And Gas	sket Eli	minator Must Also Be Used.
Gasket I	Package, Engine	Uppe	r - 048973	85AA					
1	4777 536	1							CAP, Oil Filler
2									COVER, Cylinder Head
	53020 340AB	1				EL0,			With Oil Fill Hole
						EM0			
	53020 612AB	1				ELO,			W/O Oil Fill Hole
						EM0			
3	5300 6695	2				EL0,			GASKET, Valve Cover
						EM0			
4	5302 1137	2				EL0			HEAD, Cylinder
5	5302 0490	2				EL0			GASKET, Cylinder Head
6	4556 020	4				EL0			PLUG, Core, 1.25 Diameter
7	6035 878AA	12				EH0,			STUD
						ELO,			
						EM0			
-8	6035 708	1				EH0,			STUD, Double Ended, .25-20x1.81
						ELO,			
						EM0			
-9	6035 877AA-	7				ELO,			SCREW AND WASHER, Hex Head
						EM0			.25-20x.875
10	5302 0419	8				ELO,			SHIELD, Heat
						EM0			
11									BOLT, Cylinder Head
	6034 691	10				EL0,			.50x4.625
						EM0			
	6034 690	10				ELO,			.50-13x2.00
						EM0			
-12	4897 385AA-	1				EL0	DG0		GASKET PACKAGE, Engine

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Cylinder Block 5.2L (ELF) Engine Figure 5.2L-310

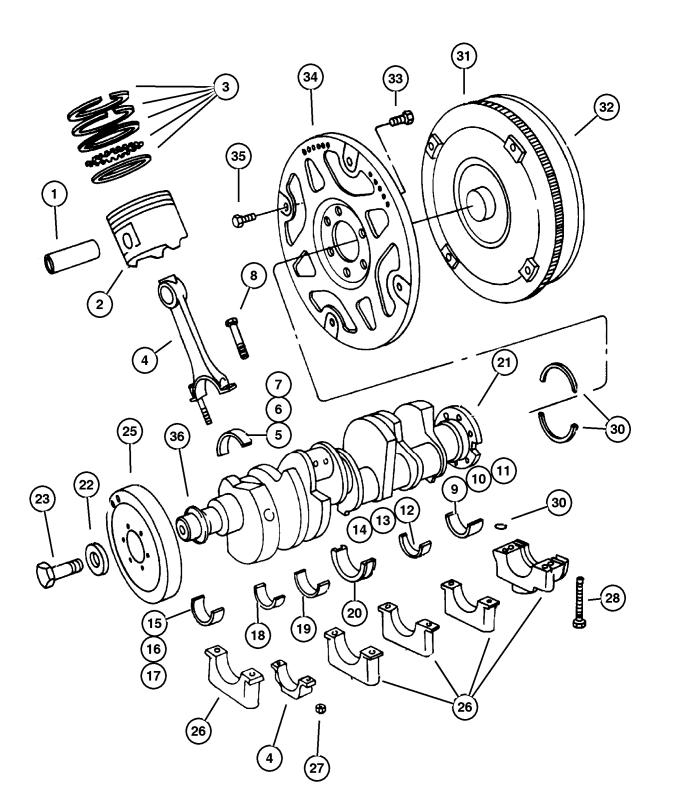


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:			_						
	Automatic Tra								
	3.9L 6 Cyl Ga	_							
EL0 = AII	5.2L 8 Cyl Ga	ıs Engir	nes						
EM0 = All	5.9L 8 Cyl G	as Engi	nes						
Packages	Do Not Conta	ain Gas	kets For Al	II Required	Sealing. F	R.T.V. Seal	er And Ga	sket Eli	minator Must Also Be Used.
Gasket Pa	ackage, Engin	e Lowe	r - 047207	40					
1	4713 602	1				EL0			BLOCK, Short, Contains: Crank,
									Rods, Pistons, Rings, Cam
									Bearings
2	3830 603	1				EL0			BEARING, Camshaft, #1
	4556 020	1				EL0			PLUG, Core, 1.25 Diameter
	4556 022	9				EL0			PLUG, Core, 1.625 Diameter
	4556 023	1				EL0			PLUG, Core, 1.695 Diameter
	3751 818	2				EL0			PLUG, Pipe, Right
	5300 9518	1				EL0			PLUG, Cylinder Block Oil Hole
	3300 9316	'				ELU			•
-8									PLUG, Cylinder Block, 3/8NPT, (NOT
	4400 500					- 1.0			SERVICED) (Not Serviced)
	1122 532	2				EL0			DOWEL, Block To Clutch Housing
	0141 215	4				EL0			DOWEL, .312 x .500
	4798 276	1							HEATER PACKAGE, Engine Block
12									O RING, Engine Block Heater
	6501 445	AR							1-11/32 Diameter, 11/64 Width
	6501 446	1							1-11/32 Diameter, 9/64 Width
13	5602 0234	1							CORD, Engine Block Heater
14	5302 0465	1				EL0			PLUG, Cylinder Block
-15	4720 740	1				EL0	DG0		GASKET PACKAGE, Engine, Lower
DODGE DUR	ANGO (DN)								
SERIES	LÌNÉ		DDY		GINE		TRANSMI		
L = Durango	1 = 2WD 5 = 4WD	74	= Sport Util		C,EH0 = 3.9 F,EL0 = 5.2L		DGT,DGW	v,DGB =	4 Speed Automatic
	3 – 400				L,EM0 = 5.2L				
					A,EV0 = 4.71				

Crankshaft, Piston and Torque Converter 5.2L (ELF) Engine Figure 5.2L-410

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS 1	TRIM I	DESCRIPTION
		NOMBER	<u> </u>	LINE	OLKILO	BODI	LIVOINE	IIIAIIO		DEGORII TION
$\bigcirc \qquad \bigcirc \qquad$	Note:									
3 34 33		Automatic Tr	ansmiss	sions						
		3.9L 6 Cyl G								
(32)		5.2L 8 Cyl Ga								
		5.9L 8 Cyl G								
35	1	•							PIN, Piston, S	erviced in Piston Assy,
									(NOT SERV	ICED) (Not Serviced)
	2								PISTON PIN A	AND ROD
		4778 855	4				EL0		#1,3,5,7 A, E	3 Size, 3.90875, 3.
									90925	_
	•	4778 856	4				EL0		#2,4,6,8 A, E	3 Size, 3.90875, 3.
									90925	
		4778 857	4				EL0			Size, 3.90975
		4778 858	4				EL0			Size, 3.90975
		4778 859	4				EL0			Size, 3.91025
		4778 860	4				EL0			Size, 3.91025
	3	4720 727	4				EL0		RING PACKA	
(4) (21)	4									ting, Serviced in Piston
(7)										SERVICED) (Not
		0404 005					5 1.0		Serviced)	" D LOTD
		2421 305	8 AR				EL0			nnecting Rod, STD.
(25) (36) (5) (7) (7) (7)	6	2421 306	AK				EL0		U/S	nnecting Rod, .001"
	7									nnecting Rod, .010"
	,								U/S, (NOT R	
(23) (22) (30) (30)	8	6033 441	8				EL0		BOLT, Connec	
$\begin{array}{c c} & & & & \\ & &$		4397 778	4				EL0			CKAGE, Crankshaft,
(14)(3)	-		•						Standard Siz	
	10	4397 780	AR				EH0,			CKAGE, Crankshaft,
	-						EL0		.001 Undersi	
	11									CKAGE, Crankshaft,
									.010 Undersi	ze, (NOT REQUIRED)
	12	4397 777	2				EL0		BEARING PAG	CKAGE, Crankshaft,
									Standard Siz	e, #2,4
	13	4397 781	AR				EL0		BEARING PAG	CKAGE, Crankshaft,
									.001 Undersi	
	14									CKAGE, Crankshaft,
(26)										ze, (NOT REQUIRED)
<u> </u>	15	4720 595	1				EH0,		BEARING, Cra	ankshaft, STD., #3
							EL0			
$\begin{pmatrix} 4 \end{pmatrix}$ $\begin{pmatrix} 27 \end{pmatrix}$	16	4720 596	AR				EH0,			CKAGE, Crankshaft,
							EL0		.001 Undersi	ze, #3
	חסחפר חיים	ANCO (DN)								
	DODGE DUR SERIES	LINE		DDY	ENG	INE		TRANSMISS		
	L = Durango	1 = 2WD 5 = 4WD	74	= Sport Utili	ity EHC,	,EH0 = 3.9L 6 EL0 = 5.2L 8	6 Cyl. Cyl	DGT,DGW,D	GB = 4 Speed Automati	С
		J - 4VVD			EML,	EM0 = 5.9L8	B Cyl.			
					EVA,	EV0 = 4.7L 8	B Cyl.			

Crankshaft, Piston and Torque Converter 5.2L (ELF) Engine Figure 5.2L-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
17									BEARING PACKAGE, Crankshaft,
									.010 Undersize, (NOT REQUIRED)
18	4397 701	1				EL0			BEARING PACKAGE, Crankshaft,
									Standard Size, #5
19	4397 702	AR				EL0			BEARING PACKAGE, Crankshaft,
									.001 Undersize, #5
20									BEARING PACKAGE, Crankshaft,
									.010 Undersize, (NOT REQUIRED)
21	5302 0603	1				EL0	DG0		CRANKSHAFT
22									WASHER, Flat, .78x1.9x.250, (NOT
									REQUIRED)
23									SCREW, Hex Head Header Point,
									.75-16x2.25, (NOT REQUIRED)
-24	6036 207AA-	1							SCREW AND WASHER
25	5302 0229	1				EH0,			DAMPER, Crankshaft
						EL0			
26									CAP, Serviced in Block, (NOT
									REQUIRED)
27	6032 296	8				EL0			NUT, Hex, .375-24
28	6027 264	8				EL0			SCREW, Socket Hex Head, .50-
									13x3.25, #1,2,3
-29	6033 300	2				EL0			SCREW, Cap, .50-13x2.80, #4
30	4778 228	2				EL0			SEAL PACKAGE, Crankshaft
31									GEAR, Ring, Serviced in Torque
									Converter Assembly, (NOT
									SERVICED) (Not Serviced)
32	4736 549	1				EL0	DG0		TORQUE CONVERTER
33	1949 424	6					DG0		SCREW, Hex Head Header Point,
									.75-16x2.25
34	5211 8255	1				EL0	DG0		PLATE, Torque Converter Drive
35	1949 765	4					DG0		SCREW, Hex Head Header Point,
									.312-24x.44
36	6035 948AA	1							WASHER, Sealing

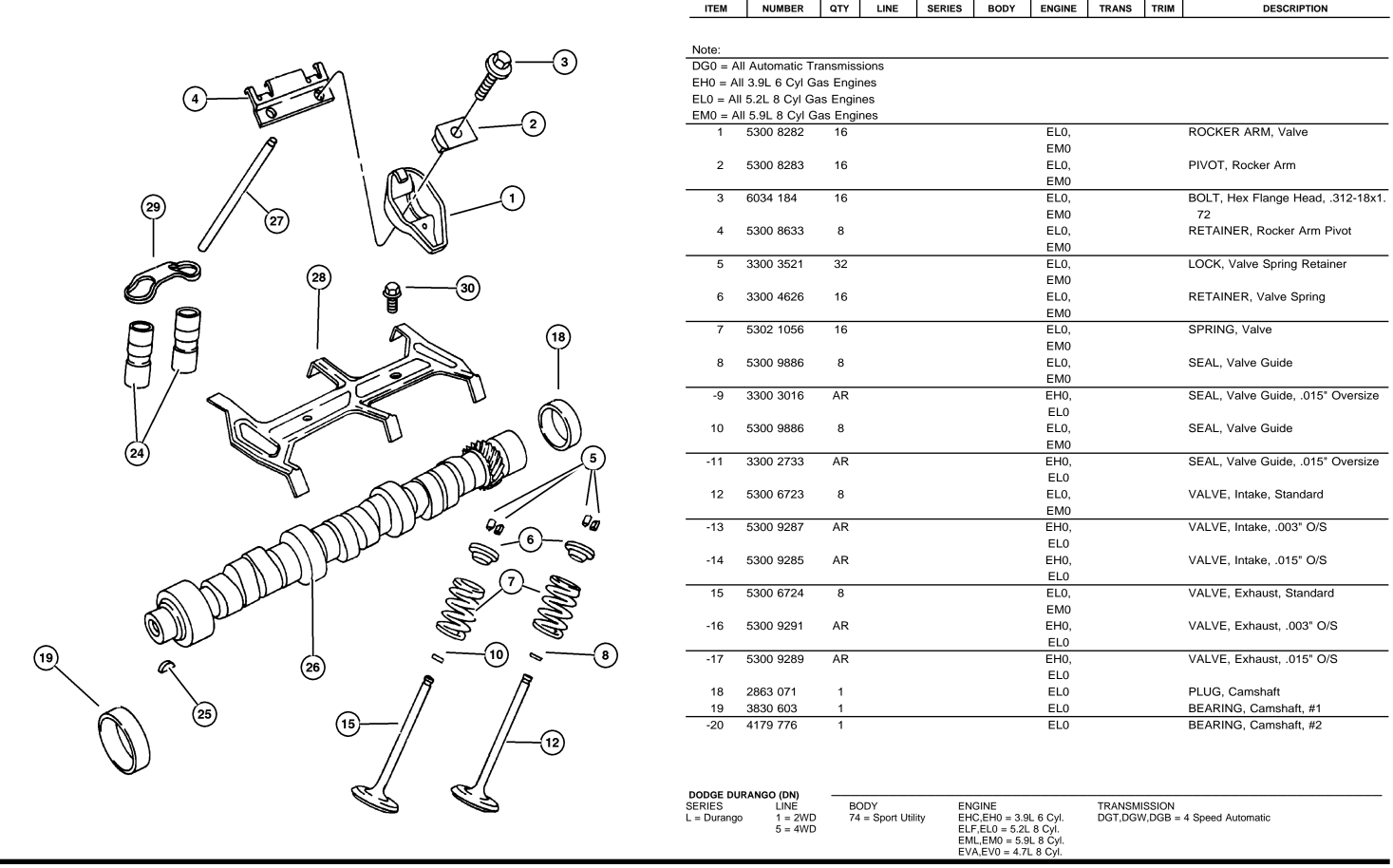
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 2V

1 = 2WD 5 = 4WD

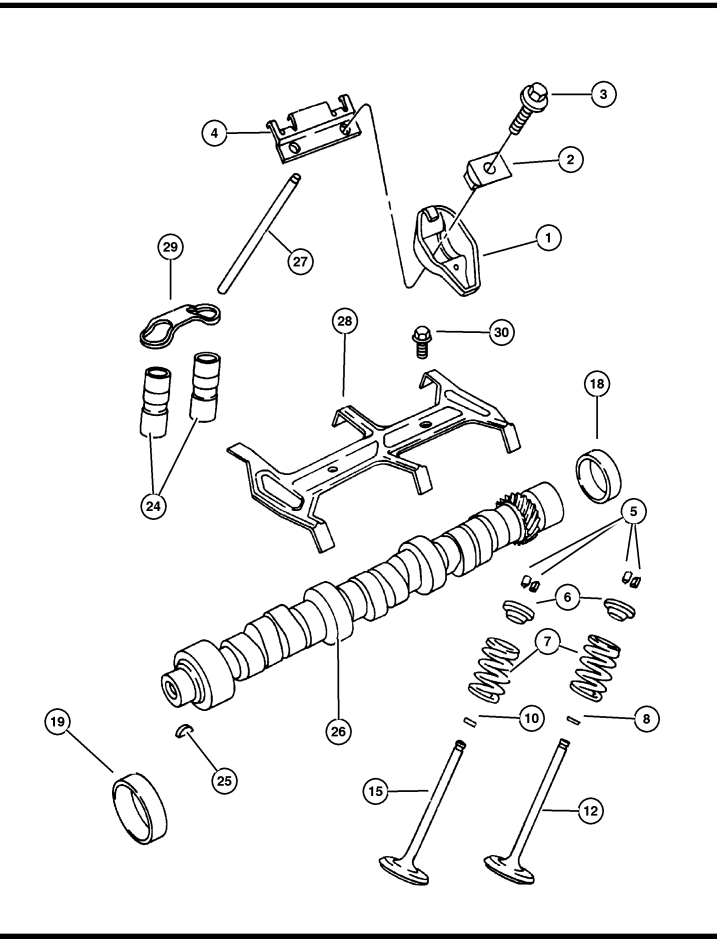
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl. BODY 74 = Sport Utility

Camshaft and Valves 5.2L (ELF) Engine Figure 5.2L-510

PART



Camshaft and Valves 5.2L (ELF) Engine Figure 5.2L-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-					-	-		
-21	4179 777	1				EL0			BEARING, Camshaft, #3
-22	4179 778	1				EL0			BEARING, Camshaft, #3 or #4
-23	1632 526	1				EL0			BEARING, Camshaft, #4 or #5
24	4713 439	16				EL0			TAPPET PACKAGE, Valve
25	0431 787	1							KEY, Camshaft Sprocket
26	5302 0283	1				EL0			CAMSHAFT, Engine
27	5300 6722	16				ELO,			PUSH ROD, Valve
						EM0			
28	4323 207	1				ELO,			RETAINER, Tappet Yoke Aligning
						EM0			
29	4483 045	8				ELO,			YOKE, Tappet Aligning
						EM0			
30	6034 483	2				EH0			SCREW, Hex Head Coned, .312-
									18x.875

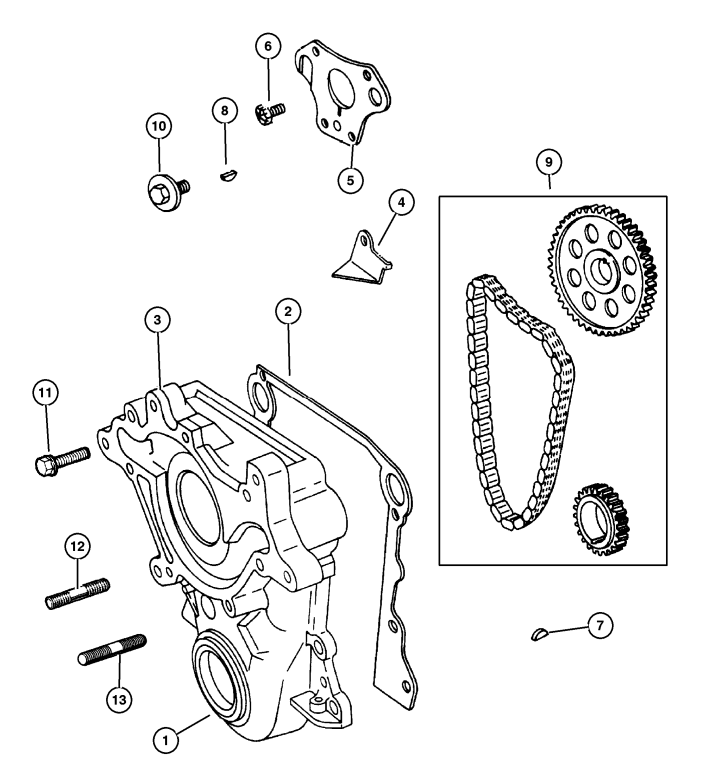
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 2V

1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Timing Cover 5.2L (ELF) Engine Figure 5.2L-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
DG0 = Al	Automatic Tra	ansmiss	sions						
EH0 = All	3.9L 6 Cyl Ga	as Engii	nes						
EL0 = All	5.2L 8 Cyl Ga	ıs Engir	nes						
EM0 = AI	5.9L 8 Cyl G	as Engi	nes						
1	4897 297AA	1				EH0,			SEAL PACKAGE, Timing Case
						EL0			Cover
2	5302 1057	1							GASKET, Chain Case Cover
3	4897 723AA	1				EH0,			COVER PACKAGE, Engine Timing
						EL0			
4	3671 649	1				ELO,			TAB, Timing Chain Oil
						EM0			
5	4315 764	1				ELO,			PLATE, Camshaft Thrust
						EM0			
6	6034 483	3							SCREW, Hex Head Coned, .312-
									18x.875
7	6029 411	1				EH0,			KEY, Crankshaft Sprocket
						EL0			
8	6029 411	1				EH0,			KEY, Crankshaft Sprocket
						EL0			
9	8350 7095	1							CHAIN PACKAGE, Timing
10	6034 321	1							SCREW AND WASHER, Hex Head,
									Coned, Header, .437-14x1.375
11	6034 479	1							BOLT, Hex Head, .375-16x2.25
12	6034 452	1							STUD, .375-16x.375-16x2.38
13	6034 453	2							STUD, .375-16x.375-16x1.63

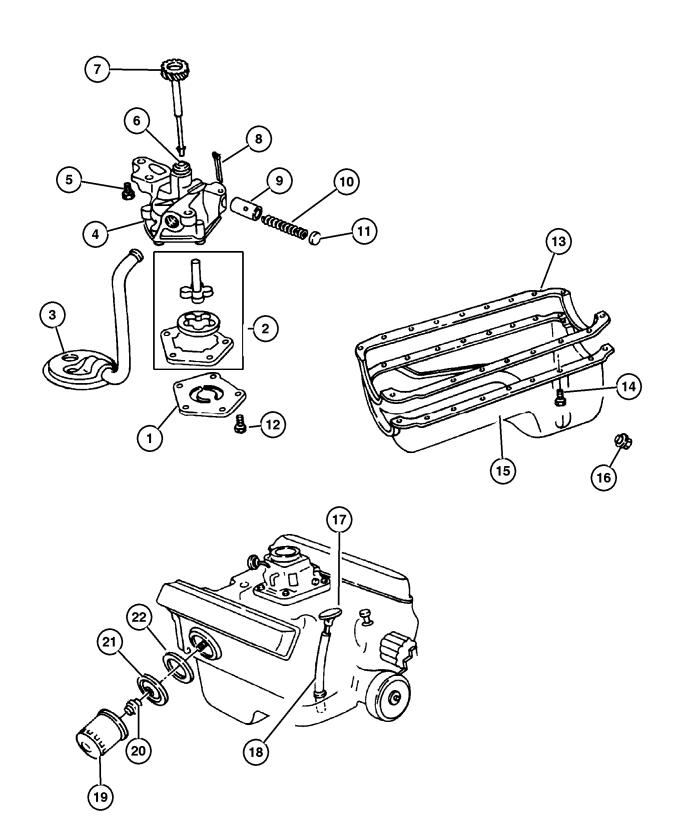
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Engine Oiling 5.2L (ELF) Engine Figure 5.2L-710



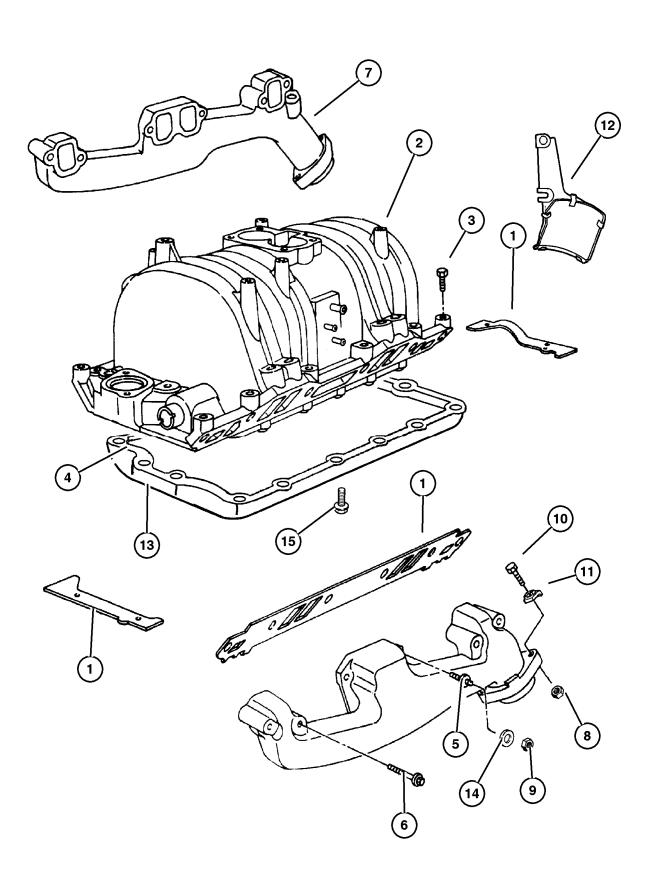
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	All Automatic Ti	ansmiss	sions						
	dl 3.9L 6 Cyl G								
	ll 5.2L 8 Cyl G	_							
	All 5.9L 8 Cyl G	_							
1	4071 043	1				EH0,			COVER, Engine Oil Pump
						EL0			
2	3837 648	1				EH0,			SHAFT AND ROTOR PACKAGE, O
						EL0			Pump
3	4315 436	1				EH0,			PICKUP, Engine Oil
	5000 0005					EL0			DUMP F : O'
4	5300 9295	1				EH0,			PUMP, Engine Oil
	0179 842	2				EL0			SCDEW Hay Hand Hander Daint
5	0179 642	2							SCREW, Hex Head Header Point, .375-16x1.375
6	1737 725	1				EL0			BUSHING, Oil Pump and Distibutor
7	5302 0546	1				LLO			SHAFT, Oil Pump
8	0108 636	<u>·</u> 1				EH0,			PIN, Cotter
						EL0			,
9	2843 208	1				EH0,			PLUNGER, Oil Pressure Relief Valv
						EL0			
10	2402 473	1				EH0,			SPRING, Oil Pressure Relief Valve
						EL0			
11	2806 273	1				EH0,			CAP, Oil Pressure Relief Valve
						EL0			
12	0220 480	5				EH0,			SCREW, Hex Head Header Point,
4.0						EL0			.25-20x.75
13	5300 5650	1				EL0			GASKET, Oil Pan
14	6034 483	3							SCREW, Hex Head Coned, .312- 18x.875
15	5302 0916	1				EL0			PAN, Engine Oil
16	6035 417	1				EHO,			PLUG, Oil Drain
10	0000 117	•				EL0			1 200, 011 210111
17	5302 0925	1				ELO,			INDICATOR, Engine Oil Level
						EM0			, 3
18	5302 0926	1							TUBE, Oil Gauge
19	5281 090	1							FILTER, Engine Oil
20	5300 7563	1							CONNECTOR, Oil Filter
21	5302 1053	1							PLATE, Oil Filter Adapter
22	5302 0461	1							GASKET, Oil Filter Adapter

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Manifold, Intake and Exhaust 5.2L (ELF) Engine Figure 5.2L-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
DG0 = A	II Automatic Tra	ansmiss	sions						
EH0 = A	ll 3.9L 6 Cyl Ga	as Engii	nes						
EL0 = Al	ll 5.2L 8 Cyl Ga	s Engir	nes						
	II 5.9L 8 Cyl Ga								
Package	s Do Not Conta	ain Gas	kets For A	II Required	Sealing. R	R.T.V. Seal	er And Ga	sket Eli	minator Must Also Be Used.
1	4897 383AA	2				ELO,			GASKET PACKAGE, Intake Manifold
						EM0			
2	4897 490AB	1				EL0			MANIFOLD, Intake
3	6035 967AA	12							SCREW AND WASHER, Hex Head
4	5300 6623	1				ELO,			GASKET, Intake Manifold Pan
						EM0			
5	6034 643	4							STUD, .312-18/.312-24x2.25
6	6034 806	5				EL0,			SCREW AND WASHER, Hex Head,
						EM0			.312-18x3.125
7									MANIFOLD, Exhaust
	5303 0873	1				EL0			Right
	5301 0189	1				EL0			Left
8	0118 615	4							NUT, Hex, .375-16
9	0115 729	4				ELO,			NUT, Hex, .312 x 24
						EM0			
10	6035 375	4							BOLT, Hex Head, .375-16x2.50
11	4004 001	4							RETAINER, Exhaust Pipe to
									Manifold
12									SHIELD, Exhaust Manifold
	5303 1043	1				ELO,			Left
						EM0			
	5303 1044	1				ELO,			Right
						EM0			-
13	5300 6617	1				EL0,			PAN, Intake Manifold
						EM0			
14	5301 0091	4							CLAMP, Exhaust Manifold
15	6034 583	15				EL0,			SCREW AND WASHER, Hex Head,
						EM0			.25-20x.892

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Manifold, Heat Shields 5.2L (ELF) Engine Figure 5.2L-820

2 3 4	1

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
.									
Note:	I Automatic Tr	ansmiss	sions						
	3.9L 6 Cyl G								
EL0 = All	5.2L 8 Cyl Ga I 5.9L 8 Cyl G	as Engir	nes						
1	1 5.9L 6 Cyl G	as Engi	1162						SHIELD, Exhaust Manifold
	5303 1043	1				ELO,			Left
						EM0			
	5303 1044	1				ELO,			Right
2	6035 917	2				EM0 EL0,			SCREW, Hex Head
_	0000 011	_				EM0			OOKEW, HOX Hodd
3									WASHER, (NOT SERVICED) (Not
									Serviced)
4									NUT, [.312-24], (NOT SERVICED) (Not Serviced)
-5	6035 184	3				ELO,			STUD, .312-18/.312-24x4.125
		-				EM0			,
ODGE DUI	RANGO (DN)								
ERIES = Durango	LINE 1 = 2WD 5 = 4WD	74	ODY = Sport Utili	ty EH ELF EM	GINE C,EH0 = 3.9I F,EL0 = 5.2L L,EM0 = 5.9I A,EV0 = 4.7L	8 Cyl. L 8 Cyl.	TRANSMI DGT,DGW	SSION /,DGB =	4 Speed Automatic

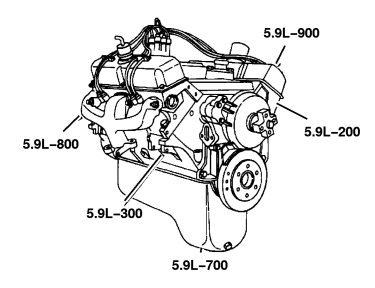
Crankcase Ventilation 5.2L (ELF) Engine Figure 5.2L-910

4	5
	6

		ı		l	l			ı	I
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						_		l	
Note:									
	II Automatic Ti								
	II 3.9L 6 Cyl G								
	1 5.2L 8 Cyl G								
1 EIVIU = A	II 5.9L 8 Cyl G 53031 136AE		nes			EH0,			HOSE, Crankcase Vent
•	00001 100/12	'				ELO,			TIOOL, Orankoase vent
						EM0			
2	5303 1135	1				EL0,			VALVE, Crankcase Vent
						EM0			
3	5303 0017	1							GROMMET, Crankcase Vent
4	53008 675AE								TUBE, PCV Valve FITTING, Crankcase Vent Tube
5 6	5303 0497 2946 079	1							GROMMET, Crankcase Vent
O	2940 079	'							GROWINE 1, Claricoase Vent
ODGE DU	RANGO (DN)				CINE		TDANCA	SSIONI	
ERIES = Durango	LINE 1 = 2WD		DDY = Sport Util	EN itv FH	GINE C,EH0 = 3.9	L 6 Cvl	TRANSMI DGT.DGV	SSIUN /.DGB =	4 Speed Automatic
- Darange	5 = 4WD	, ,	- Sport Offi	ELI	F,EL0 = 5.2L	8 Cyl.	231,000	.,205 –	. epood / tatomatio
				EM	IL,EM0 = 5.9	L 8 Cyl.			
				ΕV	A,EV0 = 4.7L	_ o Cyl.			

Group – 5.9L

Engine 5.9L Eight Cylinder

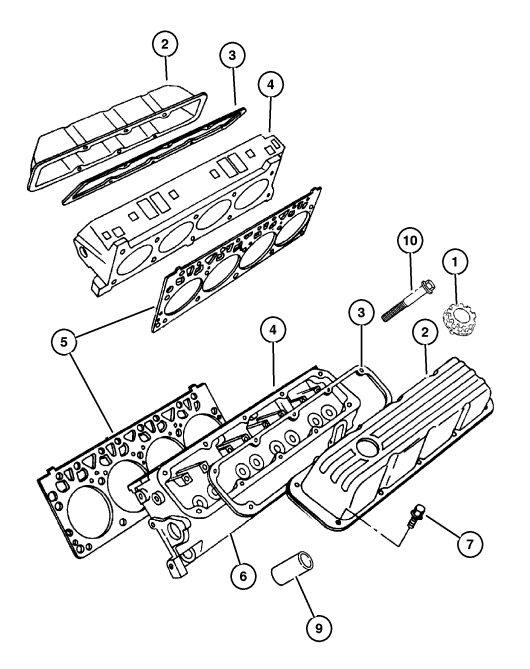


5.9L-200 Cylinder Head 5.9L-300 Cylinder Block 5.9L-400 Crankshaft, Pistion and Torque Converter 5.9L-600 Timing Belt and Cover 5.9L-700 Engine Oiling 5.9L-800 Manifolds 5.9L-900 Crankcase Ventilation

GROUP 5.9L - Engine 5.9L Eight Cylinder

Illustration Title	Group-Fig. No.
Cylinder Head	
Cylinder Head 5.9L (EML) Engine	Fig. 5.9L-210
Cylinder Block	
Cylinder Block 5.9L (EML) Engine	Fig. 5.9L-310
Crankshaft, Pistion and Torque Converter	
Crankshaft, Piston and Torque Converter 5.9L (EML) Engine	Fig. 5.9L-410
Camshafts & Valves	
Camshaft and Valves 5.9L (EML) Engine	Fig. 5.9L-510
Timing Belt and Cover	
Timing Cover 5.9L (EML) Engine	Fig. 5.9L-610
Engine Oiling	
Engine Oiling 5.9L (EML) Engine	Fig. 5.9L-710
Manifolds	
Manifold, Intake and Exhaust 5.9L (EML) Engine	Fig. 5.9L-810
Manifold, Heat Shields 5.9L (EML) Engine	Fig. 5.9L-820
Crankcase Ventilation	
Crankcase Ventilation 5.9L (EML) Engine	Fig. 5.9L-910

Cylinder Head 5.9L (EML) Engine Figure 5.9L-210



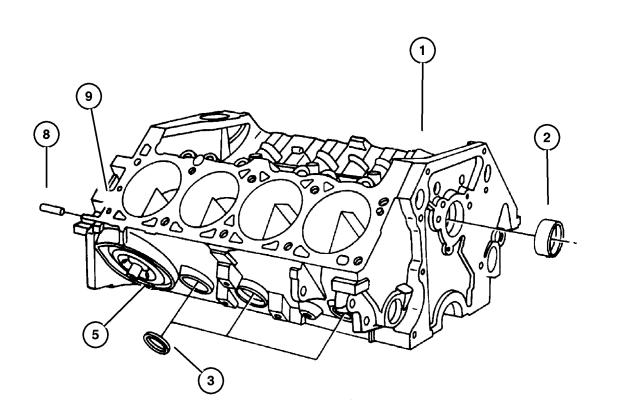
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
DG0 = A	II Automatic Tra	nsmiss	sions						
EH0 = A	ll 3.9L 6 Cyl Ga	s Engiı	nes						
EL0 = Al	I 5.2L 8 Cyl Gas	s Engir	nes						
EM0 = A	ll 5.9L 8 Cyl Ga	ıs Engi	nes						
Package	s Do Not Conta	in Gas	kets For A	II Required	Sealing. R	R.T.V. Seal	er And Ga	sket Eli	minator Must Also Be Used.
Gasket F	ackage, Engine	e Uppe	r - 048973	86AC					
1	4777 536	1							CAP, Oil Filler
2									COVER, Cylinder Head
	53020 340AB	1				ELO,			w/Oil Fill Hole
						EM0			
	53020 612AB	1				ELO,			w/o Oil Fill Hole
						EM0			
3	5300 6695	2				ELO,			GASKET, Valve Cover
						EM0			
4	5302 1137	2				EM0			HEAD, Cylinder
5	5302 1098	2				EM0			GASKET, Cylinder Head
6	4556 020	4				EM0			PLUG, Core, 1.25 Diameter
7	6035 878AA	12				EH0,			STUD
						ELO,			
						EM0			
-8	6035 877AA-	7				ELO,			SCREW AND WASHER, Hex Hea
						EM0			.25-20x.875
9	5302 0419	8				ELO,			SHIELD, Heat
						EM0			
10									BOLT, Cylinder Head
	6034 690	10				ELO,			.50x13x2.00
						EM0			
	6034 691	10				ELO,			.50x4.625
						EM0			

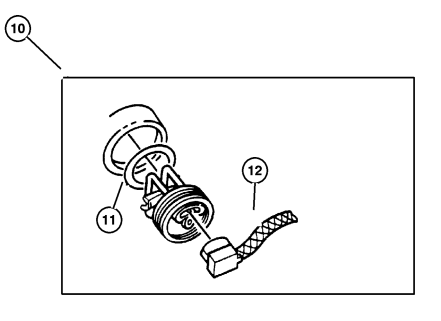
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Cylinder Block 5.9L (EML) Engine Figure 5.9L-310





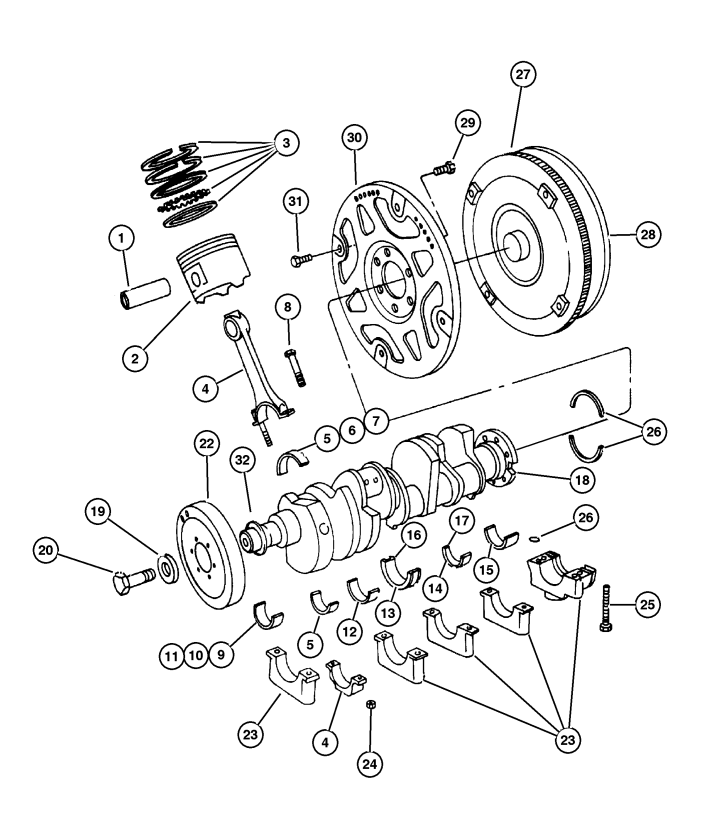
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
DG0 = All	Automatic Tra	ansmiss	sions						
EH0 = All	3.9L 6 Cyl Ga	as Engir	nes						
	5.2L 8 Cyl Ga	•							
	5.9L 8 Cyl G	•							
				II Required	Sealing. F	R.T.V. Seal	er And Ga	sket Eli	minator Must Also Be Used.
•	ackage, Engin				Ü				
	4741 528AB	1				EM0			BLOCK, Short, Contains: Crank,
									Rods, Pistons, Rings, Cam
									Bearings
2	3830 603	1				EM0			BEARING, Camshaft, #1
3	4556 020	2				EM0			PLUG, Core, 1.25 Diameter
-4	4556 022	8				EM0			PLUG, Core, 1.625 Diameter
5	3751 818	2				EM0			PLUG, Pipe
-6	5300 9518	1				EM0			PLUG, Cylinder Block Oil Hole
-7									PLUG, Cylinder Block, 3/8NPT, (No
									SERVICED) (Not Serviced)
8	1122 532	2				EM0			DOWEL, Block To Clutch Housing
9	0141 215	4				EM0			DOWEL, .312 x .500
10	4798 276	1							HEATER PACKAGE, Engine Block
11									O RING, Engine Block Heater
	6501 445	AR							1-11/32 Diameter, 11/64 Width
	6501 446	1							1-11/32 Diameter, 9/64 Width
12	5602 0234	1							CORD, Engine Block Heater

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Crankshaft, Piston and Torque Converter 5.9L (EML) Engine Figure 5.9L-410



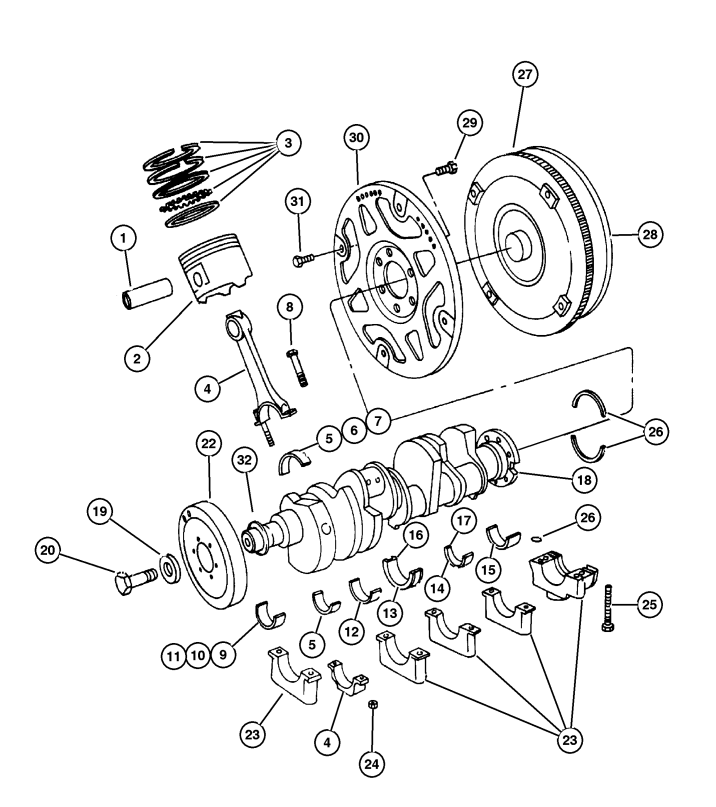
	PART													
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION					
Note:	Note:													
DG0 = A	DG0 = All Automatic Transmissions													
EH0 = A	EH0 = All 3.9L 6 Cyl Gas Engines													
EL0 = AI	l 5.2L 8 Cyl G	as Engir	nes											
EM0 = A	II 5.9L 8 Cyl G	as Engi	nes											
1									PIN, Piston, Serviced in Piston, (NOT					
									SERVICED) (Not Serviced)					
2									PISTON AND PIN					
	4778 871	4				EM0			#1,3,5,7 B Size, 3.99975					
	4778 872	4				EM0			#2,4,6,8 B Size, 3.99975					
	4778 873	4				EM0			[#1,3,5,7 C Size, 4.00025]					
	4778 874	4				EM0			[#2,4,6,8 C Size, 4.00025]					
	4778 875	4				EM0			[#1,3,5,7 D Size, 4.00075]					
2	4778 876	4				EM0			[#2,4,6,8 D Size, 4.00075]					
3	4740 259	4				EM0			RING, Piston ROD, Connecting, Serviced in					
4									_					
									Piston, (NOT SERVICED) (Not Serviced)					
5	2421 305	8				EM0			BEARING, Connecting Rod, STD.					
6	2421 303	0				LIVIO			BEARING, Connecting Rod, .001"					
U									U/S, (NOT REQUIRED)					
7									BEARING, Connecting Rod, .010"					
•									U/S, (NOT REQUIRED)					
8	6033 441	8				EM0			BOLT, Connecting Rod					
9	4026 487	3				EM0			BEARING PACKAGE, Crankshaft,					
									Standard Size, #1,2,4					
10									BEARING PACKAGE, Crankshaft,					
									.001 Undersize, (NOT REQUIRED)					
11									BEARING PACKAGE, Crankshaft,					
									.010 Undersize, (NOT REQUIRED)					
12	4713 030	1				EM0			BEARING PACKAGE, Crankshaft,					
									Standard Size, #3					
13									BEARING PACKAGE, Crankshaft,					
									.001 Undersize, (NOT REQUIRED)					
14									BEARING, Crankshaft Thrust, .010"					
									U/S, (NOT REQUIRED)					
15	3780 100	1				EM0			BEARING PACKAGE, Crankshaft,					
									Standard Size, #5					
16									BEARING PACKAGE, Crankshaft,					
. –									.001 Undersize, (NOT REQUIRED)					
17									BEARING PACKAGE, Crankshaft,					
									.010 Undersize, (NOT REQUIRED)					

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 2V 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Crankshaft, Piston and Torque Converter 5.9L (EML) Engine Figure 5.9L-410



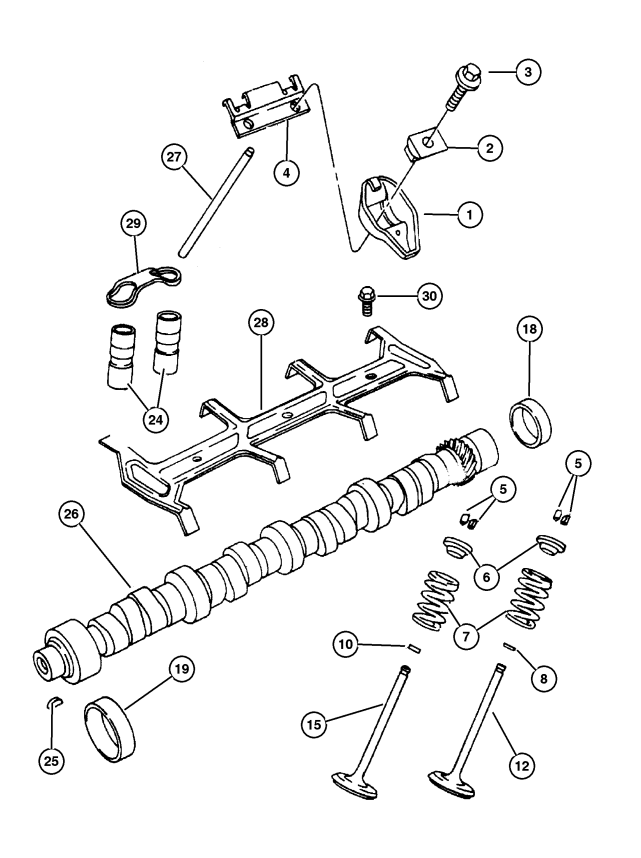
		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	18	4790 759AB	1				EM0	DG0		CRANKSHAFT AND KEY
_	19									WASHER, Flat, .78x1.9x.250, (NOT
										REQUIRED)
	20									SCREW, Hex Head Header Point,
										.75-16x2.25, (NOT REQUIRED)
	-21	6036 207AA-	1							SCREW AND WASHER
	22	5302 0182	1				EM0			DAMPER, Crankshaft
	23									CAP, Serviced in Block, (NOT
_										SERVICED) (Not Serviced)
	24	6032 296	8				EM0			NUT, Hex, .375-24
	25	6027 264	10				EM0			SCREW, Socket Hex Head, .50-
										13x3.25
_	26	4798 216AB	2				EM0			SEAL PACKAGE, Crankshaft
	27	3515 203	1				EM0	DG0		GEAR, Ring
	28	4736 591	1				EM0	DG0		TORQUE CONVERTER
	29	1949 424	6					DG0		SCREW, Hex Head Header Point,
_										.75-16x2.25
	30	4863 841	1				EM0	DG0		PLATE, Torque Converter Drive
	31	1949 765	4					DG0		SCREW, Hex Head Header Point,
										.312-24x.44
	32	6035 948AA	1							WASHER, Sealing

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

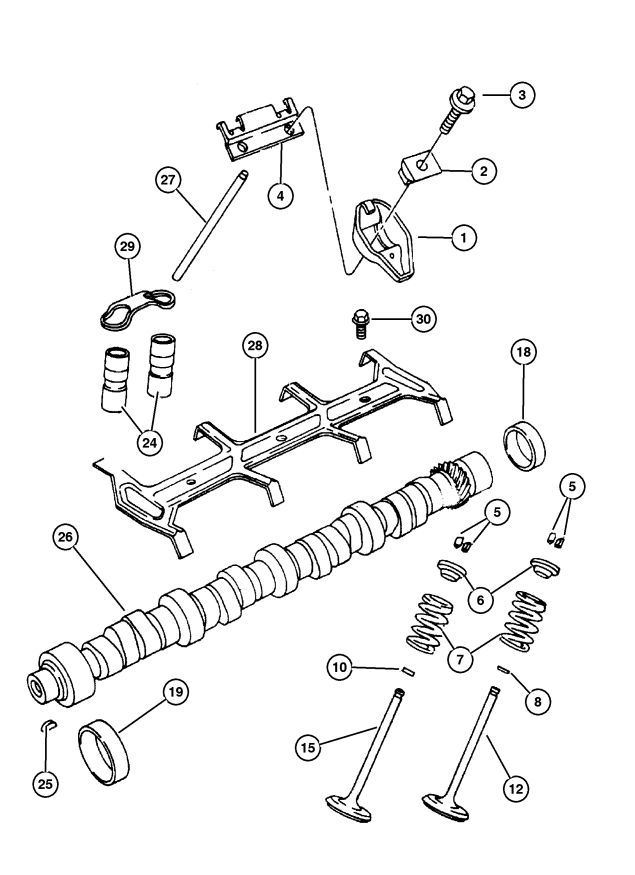
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Camshaft and Valves 5.9L (EML) Engine Figure 5.9L-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	II Automatic Tr								
	II 3.9L 6 Cyl G	_							
	I 5.2L 8 Cyl G	_							
	II 5.9L 8 Cyl G		nes			- FLO			DOCKED ADM Value
1	5300 8282	16				ELO, EMO			ROCKER ARM, Valve
2	5300 8283	16				ELO,			PIVOT, Rocker Arm
2	3300 0203	10				EMO			1 IVO1, Nockel Allii
3	6034 184	16				ELO,			BOLT, Hex Flange Head, .312-18x1
· ·						EM0			72
4	5300 8633	8				ELO,			RETAINER, Rocker Arm Pivot
						EM0			
5	3300 3521	32				EL0,			LOCK, Valve Spring Retainer
						EM0			
6	3300 4626	16				ELO,			RETAINER, Valve Spring
						EM0			
7	5302 1056	16				ELO,			SPRING, Valve
						EM0			
8	5300 9886	8				ELO,			SEAL, Valve Guide
						EM0			0541 1/1 0 :1 045110 :
-9									SEAL, Valve Guide, .015" Oversize
10	5300 9887	0				ELO,			(NOT REQUIRED) SEAL, Valve Guide
10	5300 9667	8				ELO, EMO			SEAL, valve Guide
-11						LIVIO			SEAL, Valve Guide, .015" Oversize
• • •									(NOT REQUIRED)
12	5300 6723	8				ELO,			VALVE, Intake, Standard
						EM0			, ,
-13									VALVE, Intake, .003" O/S, (NOT
									REQUIRED)
-14									VALVE, Intake, .015" O/S, (NOT
									REQUIRED)
15	5300 6724	8				ELO,			VALVE, Exhaust, Standard
						EM0			
-16									VALVE, Exhaust, .003" O/S, (NOT
									REQUIRED)
-17									VALVE, Exhaust, .015" O/S, (NOT
40	2062 074	4							REQUIRED) PLUG, Camshaft
18 19	2863 071	1 1				EM0 EM0			•
-20	3830 603 4179 776	1				EM0			BEARING, Camshaft, #1 BEARING, Camshaft, #2
-20	4179 770	•				LIVIO			BEANING, Callistian, #2
DODGE DI	IRANGO (DN)								
SERIES _ = Durango	LÌNÉ	74	ODY - = Sport Util	ity EH ELI EM	GINE C,EH0 = 3.9 F,EL0 = 5.2L IL,EM0 = 5.9 A,EV0 = 4.7	. 8 Cyl. L 8 Cyl.	TRANSMI DGT,DGW		4 Speed Automatic

Camshaft and Valves 5.9L (EML) Engine Figure 5.9L-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-					-	-		
-21	4179 777	1				EM0			BEARING, Camshaft, #3
-22	4179 778	1				EM0			BEARING, Camshaft, #3 or #4
-23	1632 526	1				EM0			BEARING, Camshaft, #4 or #5
24	4713 439	16				EM0			TAPPET PACKAGE, Valve
25	0431 787	1							KEY, Camshaft Sprocket
26	5302 1101	1				EM0			CAMSHAFT, Engine
27	5300 6722	16				ELO,			PUSH ROD, Valve
						EM0			
28	4323 207	1				ELO,			RETAINER, Tappet Yoke Aligning
						EM0			
29	4483 045	8				ELO,			YOKE, Tappet Aligning
						EM0			
30	6034 483	2				EH0			SCREW, Hex Head Coned, .312-
									18x.875

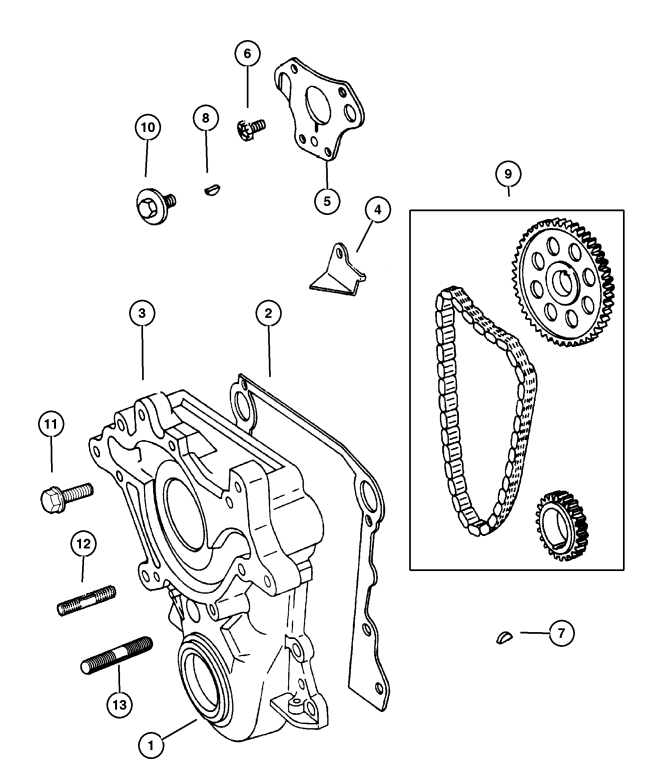
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 2V

1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Timing Cover 5.9L (EML) Engine Figure 5.9L-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
DG0 = Al	I Automatic Tra	ansmiss	sions						
EH0 = Al	l 3.9L 6 Cyl Ga	as Engii	nes						
EL0 = All	5.2L 8 Cyl Ga	ıs Engir	nes						
EM0 = Al	I 5.9L 8 Cyl G	as Engi	nes						
1	4897 297AA	1				EM0			SEAL PACKAGE, Timing Case
									Cover
2	5302 1057	1							GASKET, Chain Case Cover
3	4897 723AA	1				EM0			COVER PACKAGE, Engine Timing
4	3671 649	1				EL0,			TAB, Timing Chain Oil
						EM0			
5	4315 764	1				ELO,			PLATE, Camshaft Thrust
						EM0			
6	6034 483	3							SCREW, Hex Head Coned, .312- 18x.875
7	6029 411	1				EM0	DG0		KEY, Crankshaft Sprocket
8	6029 411	1				EM0	DG0		KEY, Crankshaft Sprocket
9	8350 7095	1							CHAIN PACKAGE, Timing
10	6034 321	1							SCREW AND WASHER, Hex Head
									Coned, Header, .437-14x1.375
11	6034 479	1							BOLT, Hex Head, .375-16x2.25
12	6034 452	1							STUD, .375-16x.375-16x2.38
13	6034 453	2							STUD, .375-16x.375-16x1.63

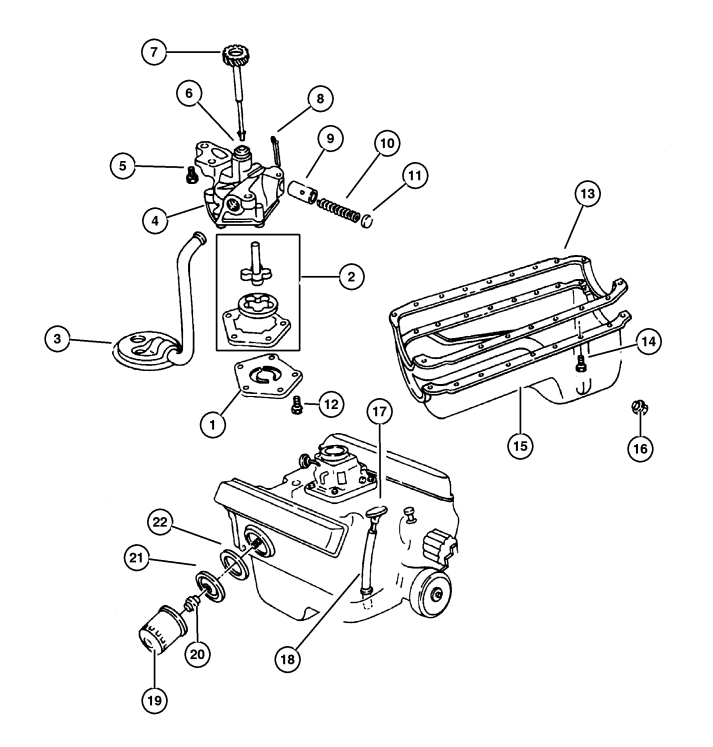
BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

TRANSMISSION DGT,DGW,DGB = 4 Speed Automatic

September 15, 2005

Engine Oiling 5.9L (EML) Engine Figure 5.9L-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
DG0 = A	II Automatic Tra	ansmiss	sions						
	ll 3.9L 6 Cyl Ga	•							
	l 5.2L 8 Cyl Ga	•							
EM0 = A	ll 5.9L 8 Cyl Ga	as Engi	nes						
1	4071 043	1				EM0			COVER, Engine Oil Pump
2	3837 648	1				EM0			SHAFT AND ROTOR PACKAGE, C
									Pump
3	4315 436	1				EM0			PICKUP, Engine Oil
4	5300 9295	1				EM0			PUMP, Engine Oil
5	0179 842	2							SCREW, Hex Head Header Point,
									.375-16x1.375
6	1737 725	1				EM0			BUSHING, Oil Pump and Distibutor
7	5302 0546	1							SHAFT, Oil Pump
8	0108 636	1				EM0			PIN, Cotter
9	2843 208	1				EM0			PLUNGER, Oil Pressure Relief Valv
10	2402 473	1				EM0			SPRING, Oil Pressure Relief Valve
11	2806 273	1				EM0			CAP, Oil Pressure Relief Valve
12	0220 480	5				EM0			SCREW, Hex Head Header Point,
									.25-20x.75
13	5300 8610	1				EM0			GASKET, Oil Pan
14	6034 483	3							SCREW, Hex Head Coned, .312-
									18x.875
15	53020 914AB	1				EM0			PAN, Engine Oil
16	6035 417	1				EM0			PLUG, Oil Drain
17	5302 0925	1				EL0,			INDICATOR, Engine Oil Level
						EM0			
18	5302 0926	1							TUBE, Oil Gauge
19	5281 090	1							FILTER, Engine Oil
20	5300 7563	1							CONNECTOR, Oil Filter
21	5302 1053	1							PLATE, Oil Filter Adapter
22	5302 0461	1							GASKET, Oil Filter Adapter

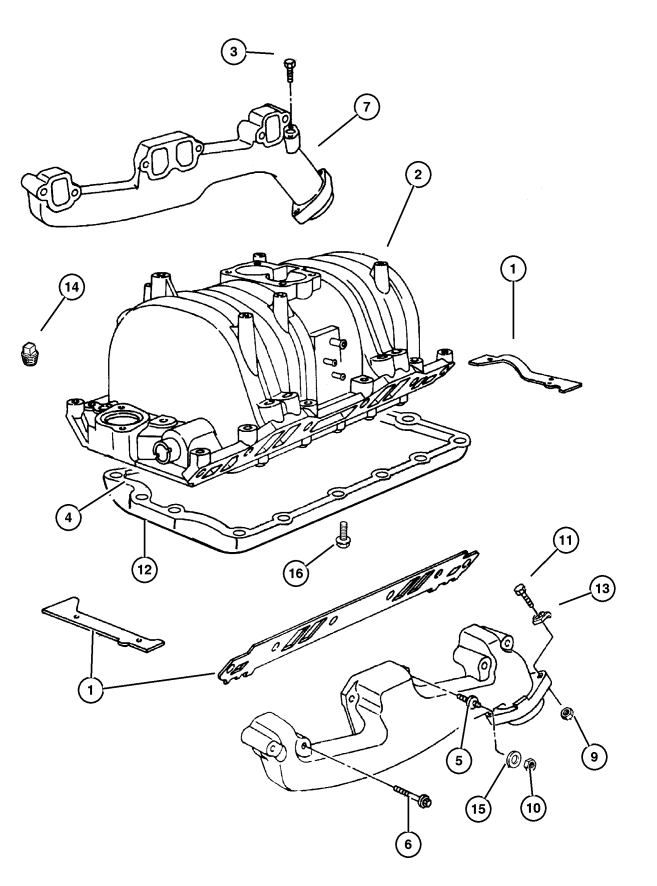
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Manifold, Intake and Exhaust 5.9L (EML) Engine Figure 5.9L-810

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:	All Automatic Tra								
	ll 5.2L 8 Cyl Ga Ill 5.9L 8 Cyl Ga	-							
	•	•		II Paguirad	Spaling F	TV Spal	or And Ga	ckat Eli	minator Must Also Be Used.
1	4897 383AA	2	Kets I OI A	ii itequireu	Ocalling. I	EL0,	er And Ga	SKET LII	GASKET PACKAGE, Intake Manifo
	1007 000717	_				EM0			ONORET THORNES, make Marine
2	4897 490AB	1				ELO,			MANIFOLD, Intake
_	1007 100712	•				EM0			W. W. C. C. M. C. C.
3	6035 967AA	12							SCREW AND WASHER, Hex Head
4	5300 6623	1				ELO,			GASKET, Intake Manifold Pan
						EMO			,
5	6034 643	4							STUD, .312-18/.312-24x2.25
6	6034 806	5				EL0,			SCREW AND WASHER, Hex Hea
						EM0			.312-18x3.125
7									MANIFOLD, Exhaust
	5301 0189	1				EM0			Left
	5303 0873	1				EM0			Right
-8	6035 184	3				ELO,			STUD, .312-18/.312-24x4.125
						EM0			
9	0118 615	4							NUT, Hex, .375-16
10	0115 729	4				ELO,			NUT, Hex, .312 x 24
						EM0			
11	6035 375	4							BOLT, Hex Head, .375-16x2.50
12	5300 6617	1				EL0,			PAN, Intake Manifold
						EM0			
13	4004 001	4							RETAINER, Exhaust Pipe to
									Manifold
14									PLUG, 3/8-18, (NOT SERVICED)
4.5	5004 0004								(Not Serviced)
15	5301 0091	4				EL O			CLAMP, Exhaust Manifold
16	6034 583	15				ELO,			SCREW AND WASHER, Hex Head
						EM0			.25-20x.892

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Manifold, Heat Shields 5.9L (EML) Engine Figure 5.9L-820

2 3	

	T							ı	
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	II Automatic Ti I 5.2L 8 Cyl G								
	ll 5.9L 8 Cyl G								
1	0.0_ 0 0). 0	g							SHIELD, Exhaust Manifold
	5303 1043	1				ELO,			Left
	5000 1011	â				EM0			D: 1.
	5303 1044	1				ELO, EMO			Right
2	6035 917	2				ELO,			SCREW, Hex Head
						EM0			·
3									WASHER, (NOT SERVICED) (Not Serviced)
4									NUT, .312-24, (NOT SERVICED) (Not Serviced)
DODGE DU SERIES . = Durang	IRANGO (DN) LINE 1 = 2WD 5 = 4WD	74	DDY = Sport Util	ity EH ELI EM	GINE C,EH0 = 3.9 F,EL0 = 5.2L IL,EM0 = 5.9 A,EV0 = 4.7L	8 Cyl. L 8 Cyl.	TRANSMI DGT,DGW	SSION /,DGB =	4 Speed Automatic

Crankcase Ventilation 5.9L (EML) Engine Figure 5.9L-910

(4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	3	5
		6

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ote:									
	All Automatic Tra								
	dl 3.9L 6 Cyl Ga								
	ll 5.2L 8 Cyl Ga								
	All 5.9L 8 Cyl Ga		nes						
1	53031 136AB	1				EH0,			HOSE, Crankcase Vent
						ELO,			
						EM0			
2	5303 1135	1				EL0,			VALVE, Crankcase Vent
						EM0			
3	5303 0017	1							GROMMET, Crankcase Vent
4	53008 675AB	1							TUBE, PCV Valve
5	5303 0497	1							FITTING, Crankcase Vent Tube
6	2946 079	1							GROMMET, Crankcase Vent

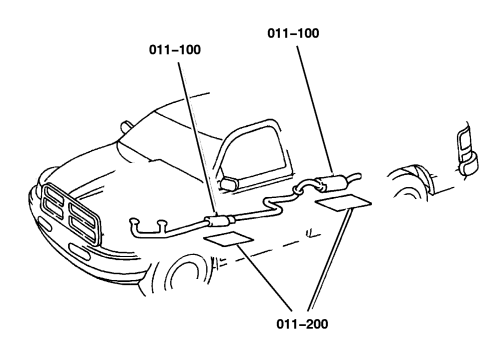
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

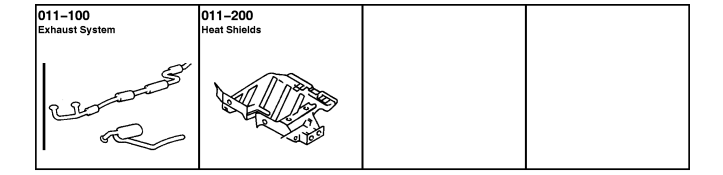
LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Group – 011 Exhaust



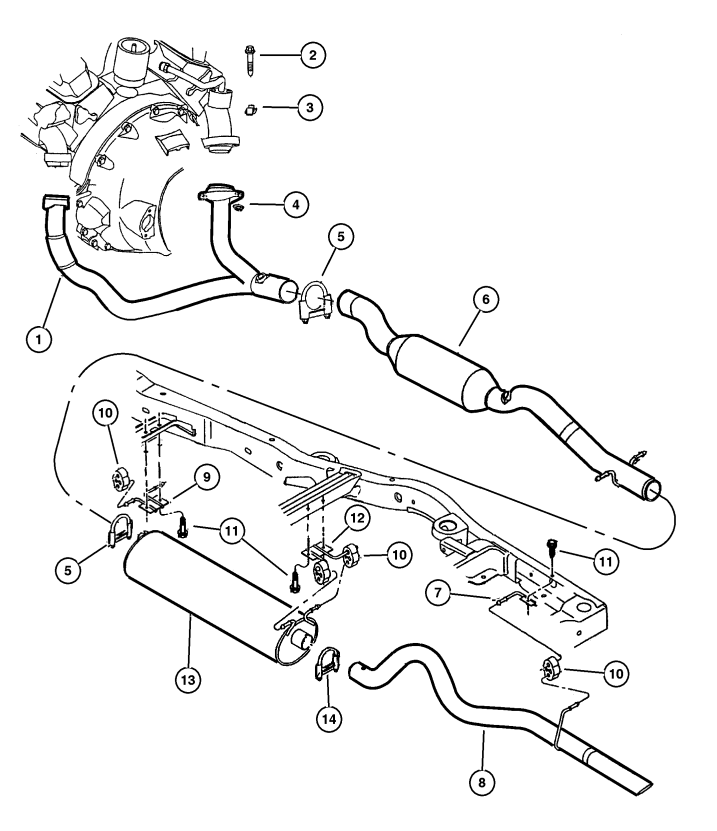


GROUP 11 - Exhaust

Illustration Title	Group-Fig. No.
Exhaust System	
Exhaust System 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine	Fig. 011-120
Heat Shields	
Heat Shields 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine	Fig. 011-210

Exhaust System 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine Figure 011-120

PART



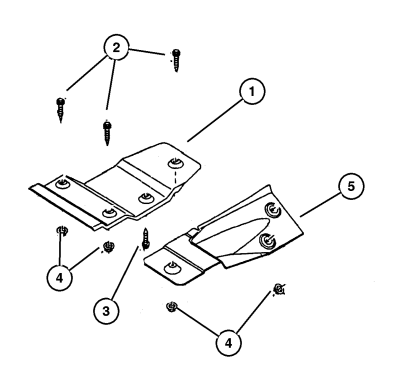
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:	U A								
	Il Automatic Tra								
	I 3.9L 6 Cyl Ga	_							
	5.2L 8 Cyl Gas	_							
	ll 5.9L 8 Cyl Ga	is Engir	nes						DIDE E L
1	50400 0404								PIPE, Exhaust
	52103 310AA	1							Leaded Gas
	5202 0078	1							DOLT 11 11 1 075 40 0 50
2	6035 375	4							BOLT, Hex Head, .375-16x2.50
3	4004 001	4							RETAINER, Exhaust Pipe to
_									Manifold
4	0118 615	4							NUT, Hex, .375-16
5	4004 445	1							CLAMP, Exhaust
6									CONVERTER, Catalytic
	52103 383AB	1	5			EH0			
	52103 385AA	1	1			EH0			
	52103 382AB	1	5			EL0,			
						EM0			
	52103 384AB	1	1			ELO,			
						EM0			
7	52103 071AD	1	5						BRACKET, Tailpipe
8	52103 177AD	1				ELO,			PIPE, Tail
						EM0			
9	52103 069AC	1							HANGER, Muffler
10	5201 7607	4							INSULATOR, Exhaust
11	6101 787	2							SCREW, Tapping, M8x20
12	52103 070AB	1							HANGER, Muffler
13									MUFFLER, Exhaust
	52103 430AB	1				ELO,			
						EM0			
	52103 432AB	1				EH0			
14									CLAMP, Exhaust
	4004 445	1				ELO,			
		_				EM0			
	52001 860AB	1				EH0			

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

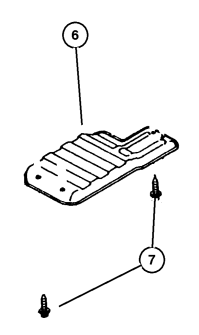
BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Heat Shields 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine Figure 011-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SHIELD, Heat
	55255 821AB	1							Тор
	5525 6724	1							Rear
2									SCREW, .250-20x.875, (NOT
									SERVICED) (Not Serviced)
3	6035 506	3							SCREW
4									NUT, .250-20, (NOT SERVICED)
									(Not Serviced)
5	55255 821AB	1							SHIELD, Heat
6	52020 312AC	1							SHIELD, Heat
7	6101 787	2							SCREW, Tapping, M8x20

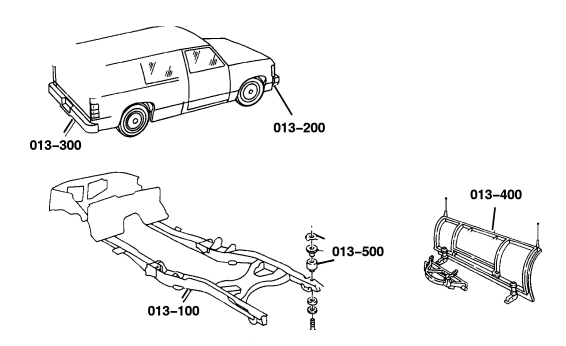


DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Group – 013 Frames and Bumpers



013-100 Frames	013–200 Front Bumper and Fascia	013–300 Rear Bumper and Fascia	013-500 Body Hold Down
013–600 Trailer Tow			

GROUP 13 - Frames and Bumpers

Illustration Title	Group-Fig. No.
Frames	
Frame	Fig. 013-110
Front Bumper and Fascia	
Bumper, Front	Fig. 013-210
Rear Bumper and Fascia	
Bumper, Rear	Fig. 013-310
Body Hold Down	
Body Hold Down	Fig. 013-510
Trailer Tow	
Trailer Tow	Fig. 013-610

Frame Figure 013-110

ITEM

PART

NUMBER

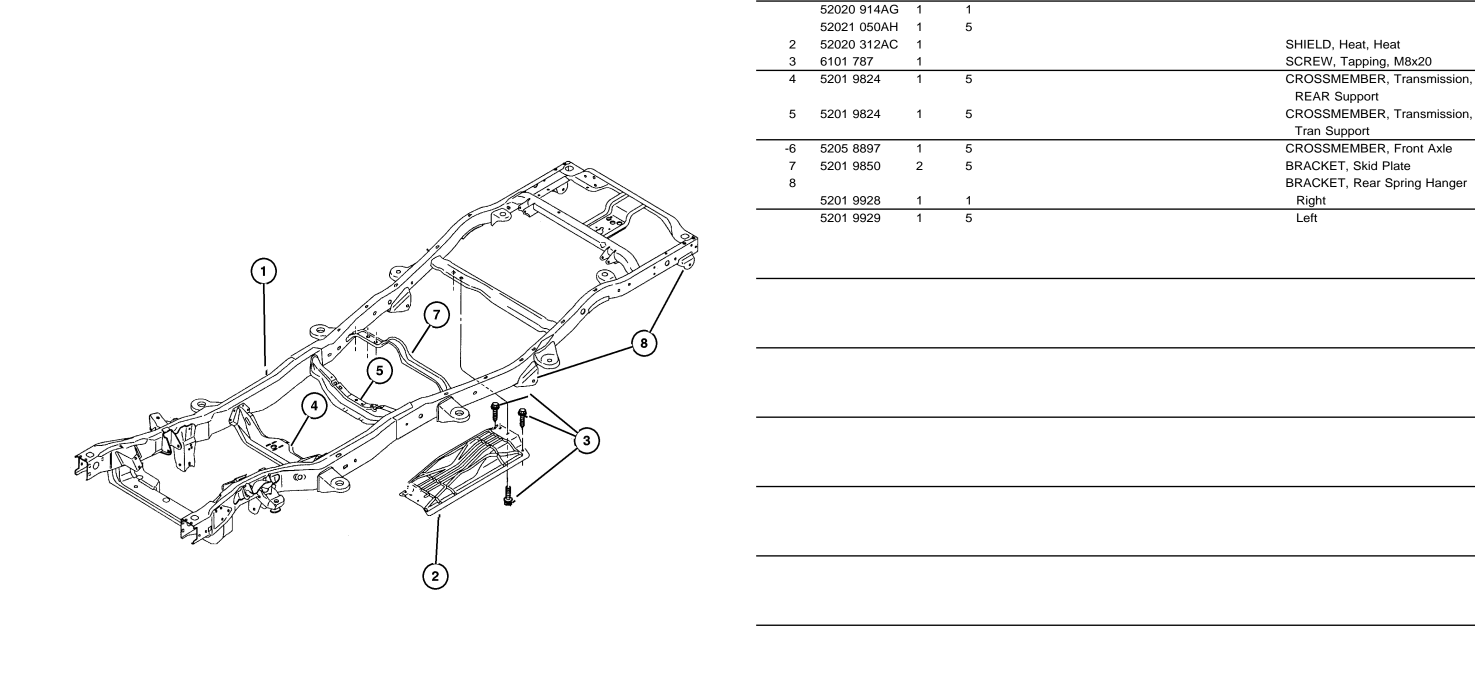
QTY

LINE

SERIES

BODY

ENGINE



 DODGE DURANGO (DN)

 SERIES
 LINE

 L = Durango
 1 = 2WD

 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl.

EVA,EV0 = 4.7L 8 Cyl

TRANSMISSION

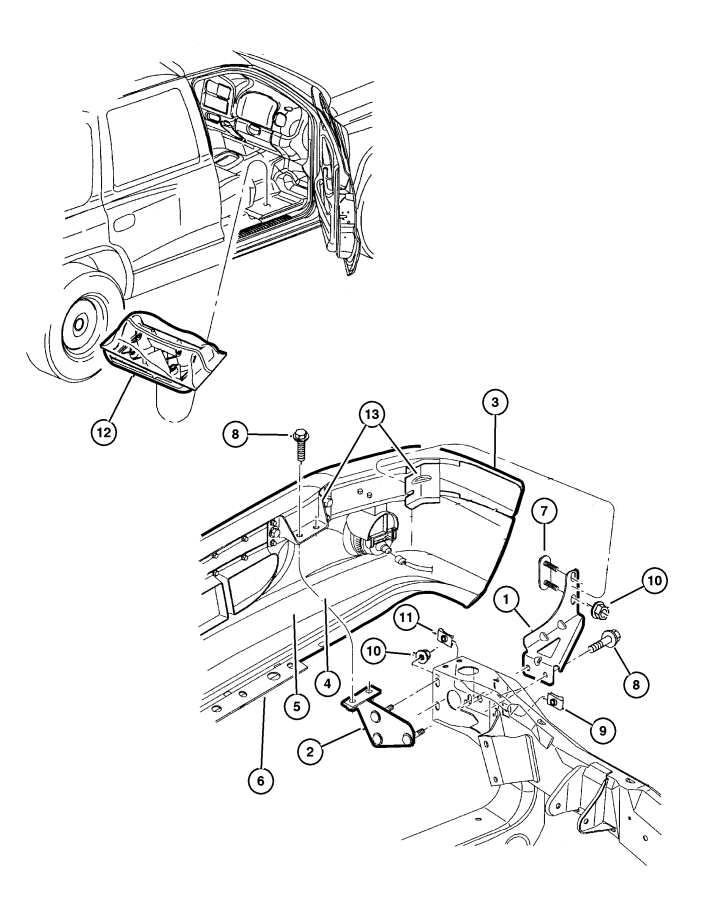
TRIM

DESCRIPTION

FRAME, Chassis

TRANS

DGT,DGW,DGB = 4 Speed Automatic

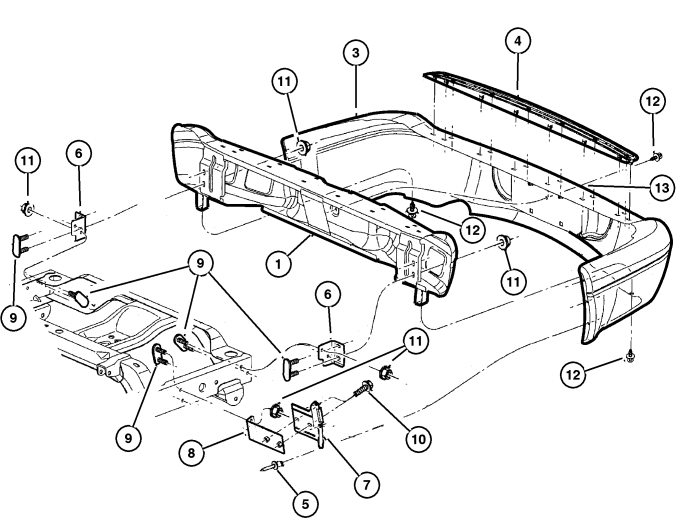


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BRACKET, Bumper to Frame Rail
	55255 026AC	1							Outer, Right
	55255 027AC	1							Outer, Left
2									BRACKET, Bumper
	55076 770AB	1							Inner, Right
	55076 771AB	1							Inner, Left
3	5525 5845	1							BUMPER, Front
4	4897 588AB	1							FASCIA, Front, without Fog Lamps
5	5013 071AB	1							FASCIA, Front, Primed, with Fog
									Lamps
6	55076 409AB	1							PANEL, Front Facsia
7	6504 144	2							BOLT AND RETAINER, M12X1.
									75X35.00, Outer Bracket to
									Bumper
8	6504 531	4							BOLT, Hex Flange Head, M12x1.
									75x30
9	6504 565	2							NUT, U Multi Thread
10	6100 055	6							NUT AND WASHER, Hex Nut-Cone
									Washer, M12 x 1.75
11									NUT, (NOT SERVICED) (Not
									Serviced)
12	5507 6597	1							LICENSE PLATE KIT, License Plate
									Att.
13									BRACKET, Front Bumper
	5507 6528	1							Inner, Right
	5507 6529	1							Inner, Left
	55076 530AB	2							Outer

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.



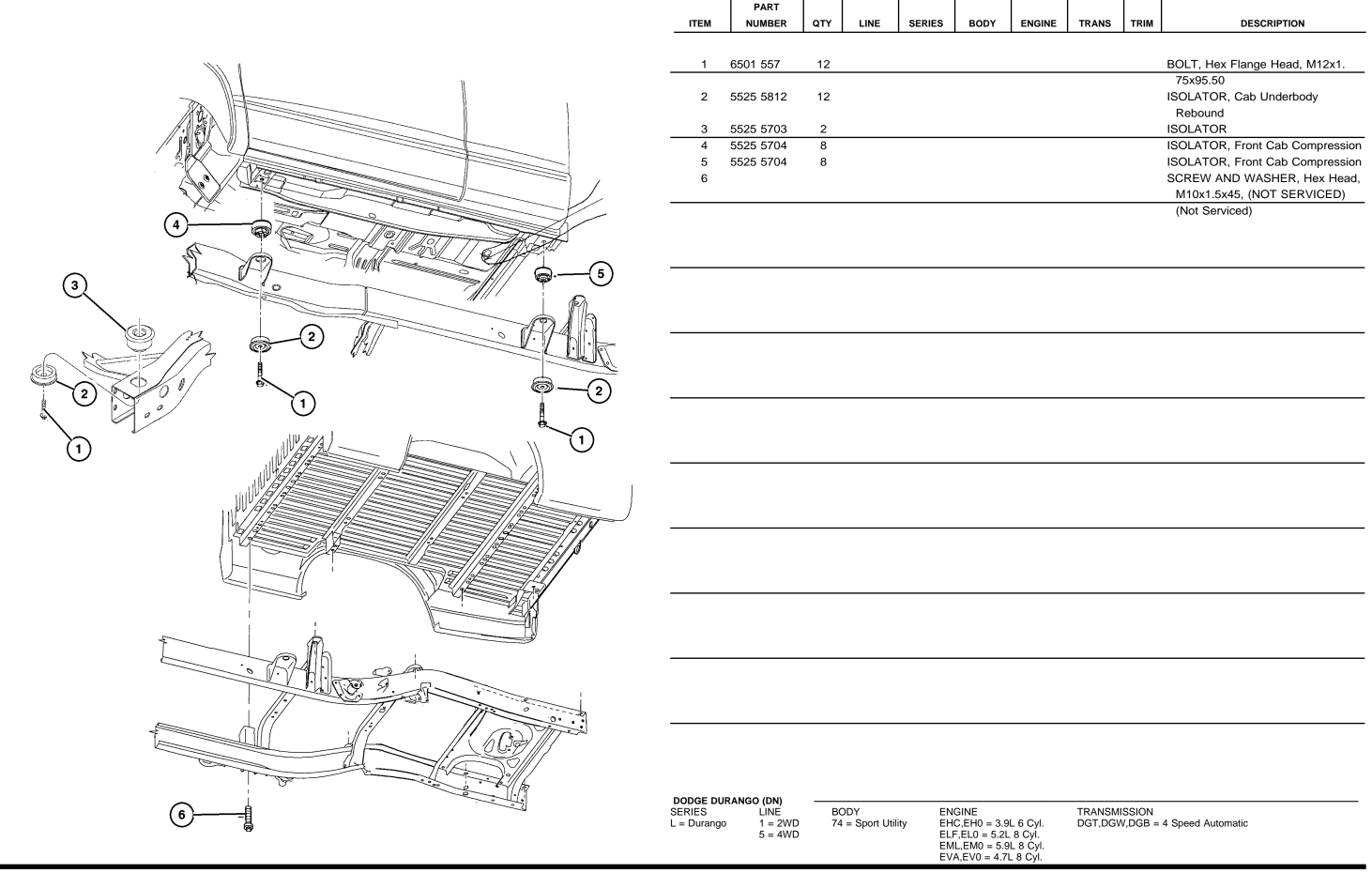
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
	1	55076 623AC	1							BEAM, Rear Bumper
_	-2	55077 031AB-	- 1							SEAL, Between Bumper and Body
	3	5012 011AA	1							FASCIA, Rear
	4	55076 626AC	1							STEP PAD, Rear Bumper
	5	3420 1631	8							RIVET, M6.25x28 Black, Plastic
_	6									BRACKET, Frame
		5507 6632	1							Right
		5507 6633	1							Left
	7									BRACKET, Fascia
		5507 6644	1							Right
		5507 6645	1							Left
	8	5507 6646	2							BRACKET, Fascia, Fascia to Frame
_	9	6505 397AA	2	5						BOLT AND RETAINER, M10X1.
										50X30.00
	10									SCREW, (NOT SERVICED) (Not
										Serviced)
	11	6101 448	12							NUT AND WASHER, Hex Nut-Coned
										Washer, M10 x 1.5
	12	6502 625	2							SCREW AND RETAINER, Round
										Head, M6.35x25.4
	13	5507 6597	1							LICENSE PLATE KIT, Liscense Plate
										Att.

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

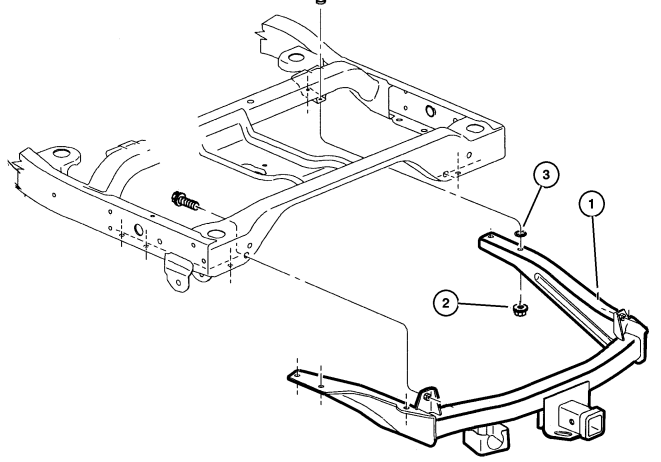
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Body Hold Down Figure 013-510



Trailer Tow Figure 013-610

Tigalo o	10 010									
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	8220 4714	1							RECEIVER KIT, Trailer Tow
	2	6100 055	6							NUT AND WASHER, Hex Nut-Coned
	3									Washer, M12 x 1.75 NUT, #10, (NOT SERVICED) (Not Serviced)
	4	6504 931AA	5							BOLT AND RETAINER, M12X1. 75X32.50
-										
										_



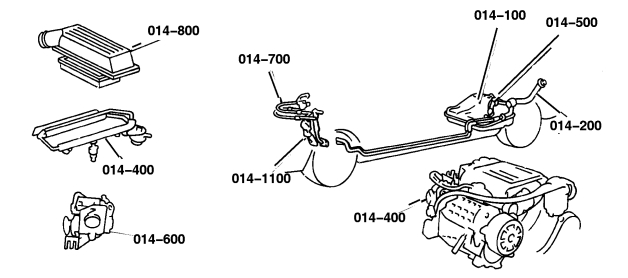
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

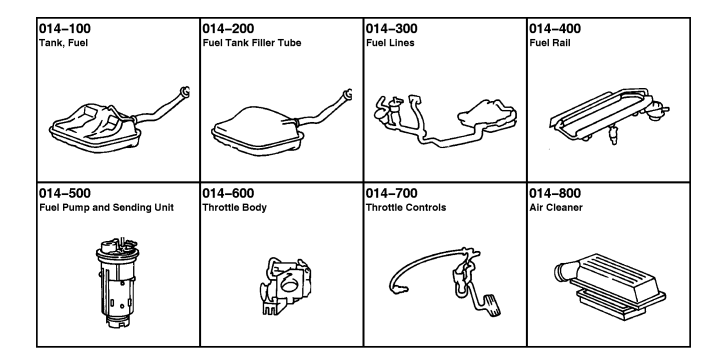
LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

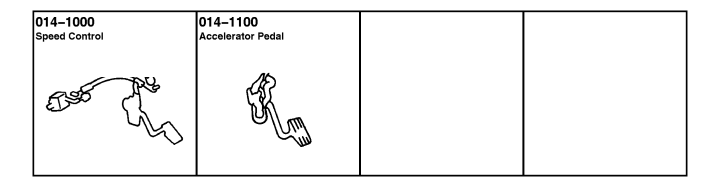
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Group – 014





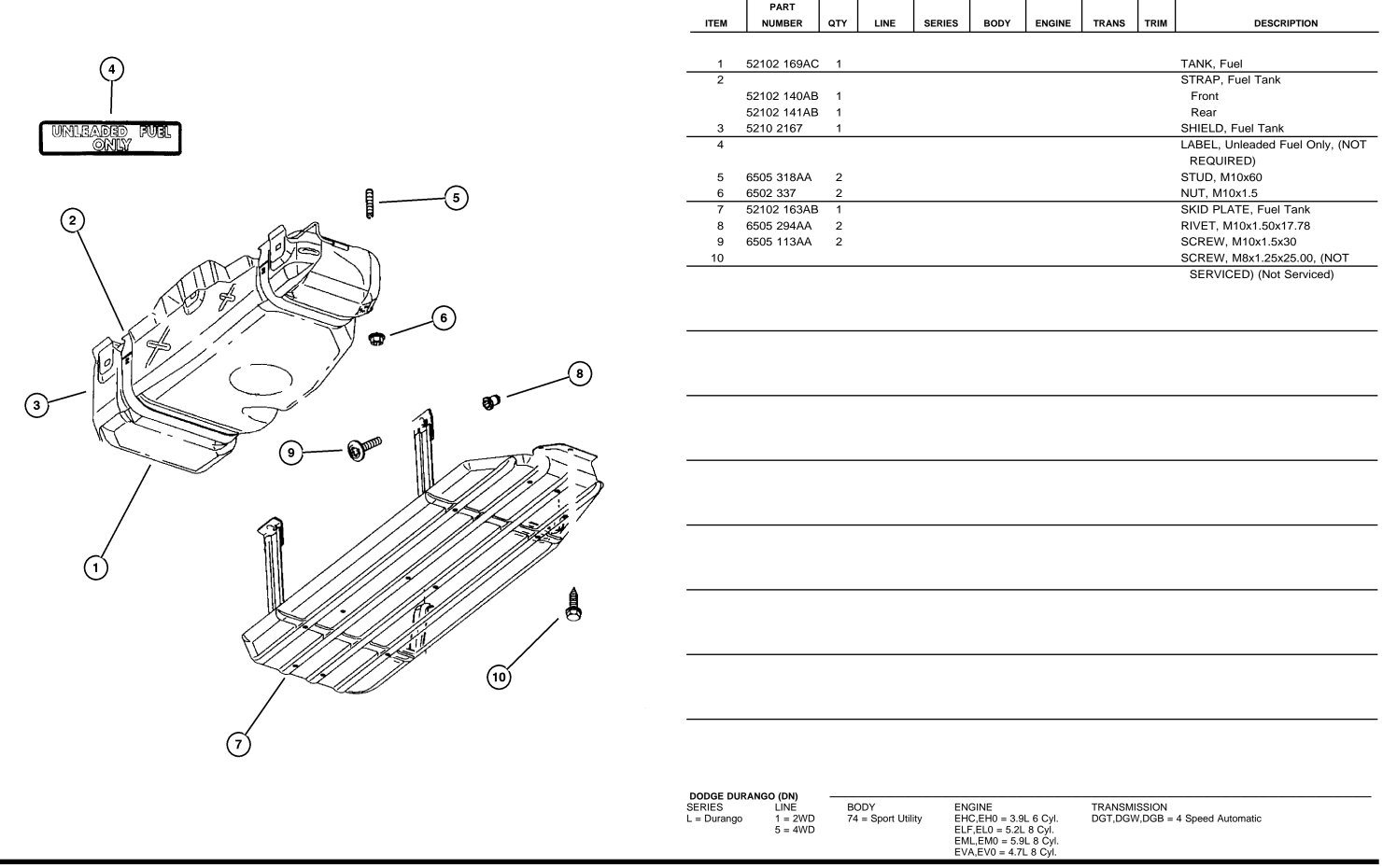
Group – 014



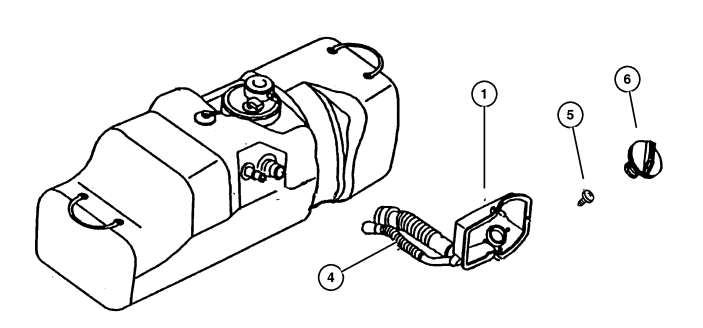
GROUP 14 - Fuel

Illustration Title	Group-Fig. No.
Tank, Fuel	
Fuel Tank 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine	Fig. 014-105
Fuel Tank Filler Tube	
Fuel Filler Tube 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine	Fig. 014-220
Fuel Lines	
Fuel Lines, Front 3.9L (EHC), 5.2L (ELF), L (EML) Engine	Fig. 014-305
Fuel Deil	Fig. 014-310
Fuel Rail Fuel Rail 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine	Fig. 014-410
Fuel Pump and Sending Unit	1 ig. 014 410
Fuel Module 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine	Fig. 014-510
Throttle Body	
Throttle Body 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine	Fig. 014-610
Throttle Controls	
Throttle Controls 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine	Fig. 014-720
Air Cleaner	
Air Cleaner 3.9L (EHC), 5.2L (ELF), 5.9L EML) Engine	Fig. 014-820
Speed Control	
Speed Control 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine	Fig. 014-1010
Accelerator Pedal Accelerator Pedal 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine	Fig. 014-1110
Accelerator redai 3.3L (LTC), 3.2L (ELF), 3.3L (EIVIL) ETIGITIE	Fig. 014-1110

Fuel Tank 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine Figure 014-105



Fuel Filler Tube 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine Figure 0



	PART								
EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	52102 401AB								HOUSING, Fuel Filler
-2	52102 405AA	- 2							BUMPER, Fuel Door
3									SCREW, [.190-16x1.00], (NOT
									SERVICED) (Not Serviced)
4									TUBE, Fuel Filler
	52102 226AB	1							California
	52102 523AB	1	5						Federal
5									SCREW, [M8x1.25x30.00], (NOT
									SERVICED) (Not Serviced)
6	52102 432AA	1							CAP, Fuel Filler

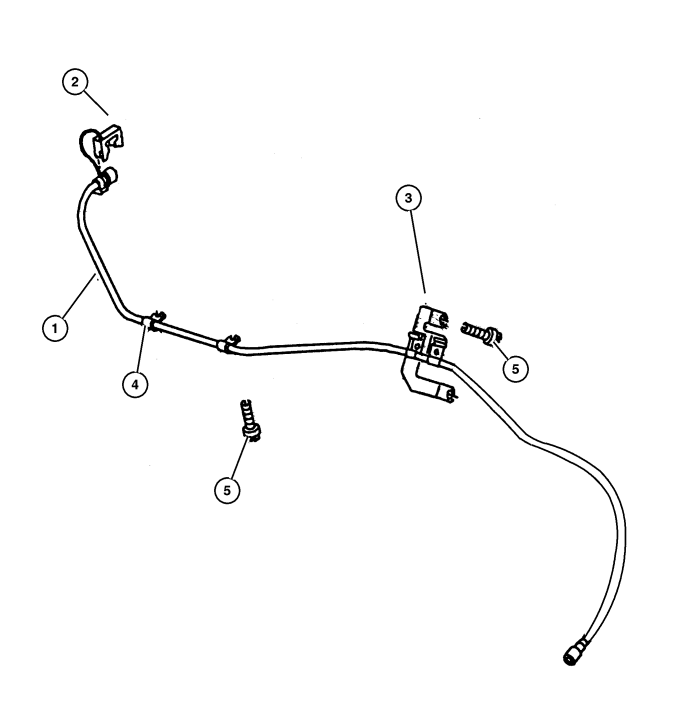
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

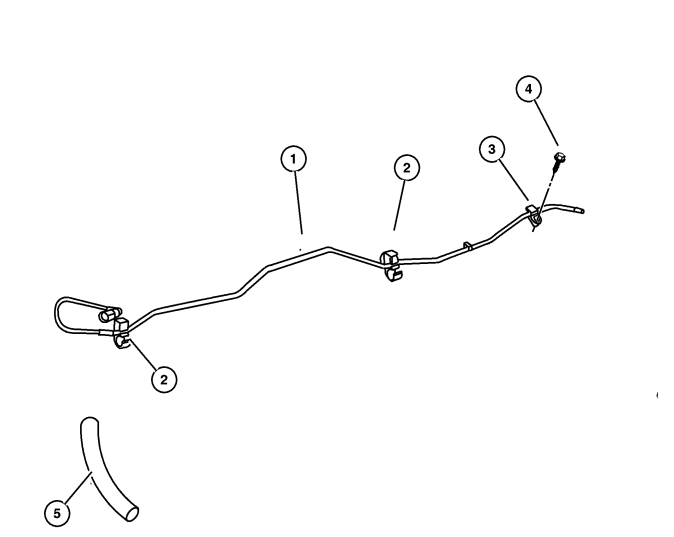
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Fuel Lines, Front 3.9L (EHC), 5.2L (ELF), L (EML) Engine Figure 014-305



014-305									
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:	I Austria - tila Ta								
	Automatic Tr 52127 657AE		sions						TUBE, Fuel Delivery
	52127 037AL	1							CLIP, Fuel Line
3	5201 8035	1							BRACKET, Fuel Line
4									CLIP, (NOT SERVICED) (Not
									Serviced)
5	6022 266	4					DG0		SCREW, Hex Head, .375-16x1.5
DODGE DU	RANGO (DN)								
SERIES	LINE	ВС	ODY	EN	GINE	0.04	TRANSMI	SSION	4. On and Automotive
L = Durango	1 = 2WD 5 = 4WD	74	l = Sport Utili	ELF	C,EH0 = 3.9L F,EL0 = 5.2L	8 Cyl.	DG1,DGW	,,DGB =	4 Speed Automatic
				EM	L,EM0 = 5.9L A,EV0 = 4.7L	. 8 Cyl.			
				⊏V.	Λ,∟ ν ∪ = 4. <i>l</i> L	o Cyl.			

Fuel Lines, Rear 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine Figure 014-310



TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
TEM	NUMBER	Q I T	LINE	SERIES	ВОДТ	ENGINE	IRANS	IKIM	DESCRIPTION
te:									
	II Automatic Tra	ansmiss	sions						
	ll 3.9L 6 Cyl Ga								
	ll 5.2L 8 Cyl Ga								
	II 5.9L 8 Cyl G		nes			FIIO			TUDE Fuel
1	52102 242AB	1				EH0, EL0,			TUBE, Fuel
						EM0			
2	5210 2304	2				EH0,			CLIP, 3 Way
						EL0,			
						EMO			
3	52102 371AB	1				EH0,			CLIP, Fuel Line
						EL0, EM0			
4						LIVIO			SCREW, M8x1.25x25.00, (NOT
									SERVICED) (Not Serviced)
5	52102 168AC	1							TUBE, Fuel Vapor

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Fuel Rail 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine Figure 014-410

3

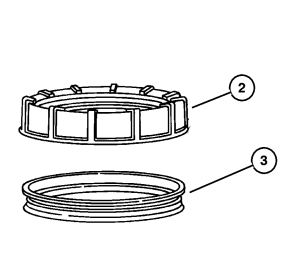
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	II Automatic Tra	ansmiss	sions						
	II 3.9L 6 Cyl Ga								
	ll 5.2L 8 Cyl Ga	_							
	ıll 5.9L 8 Cyl Ga								
1	-								RAIL, Fuel
	53030 593AB	1				EH0			
	53030 598AB	1				ELO,			
						EM0			
2									INJECTOR, Fuel
	5303 0778	8				ELO,			
						EM0			
	5303 1151	6				EH0			
3									CLIP, Fuel Injector
	4418 257	8				ELO,			
		_				EM0			
	0004.540	6				EH0			2005
4	6034 549	4				EH0,			SCREW, Hex Head, .312-18x.94
						ELO,			
_	E010 701 A A	4				EM0			CAR Diagnostic Port
-5	5018 781AA-	1				EL0, EM0			CAP, Diagnostic Port
						EIVIO			

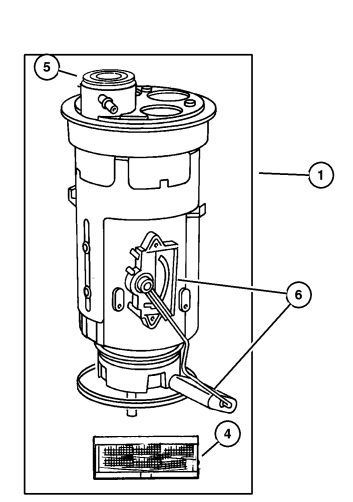
DODGE DURANGO (DN) SERIES L = Durango LÌNÉ 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Fuel Module 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine Figure 014-510

PART





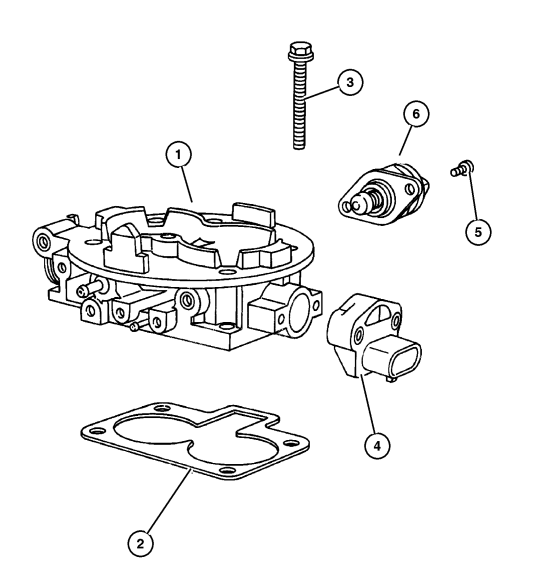
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
1	5003 465AC	1							MODULE KIT, Fuel Pump/Level Uni
2	5210 2164	1							NUT, Fuel Pump Module
3	5210 2165	1							SEAL
4									FILTER, Fuel Module, Serviced in
									Module Assembly, (NOT
									SERVICED) (Not Serviced)
5	5012 351AA	1							FILTER KIT, Fuel
6	5010 363AA	1							LEVEL UNIT, Fuel

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Throttle Body 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine Figure 014-610



	PART											
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
Note:												
DG0 = A	II Automatic Tra	ansmiss	sions									
EH0 = All 3.9L 6 Cyl Gas Engines												
	ll 5.2L 8 Cyl Ga											
	dl 5.9L 8 Cyl Ga	-										
1									THROTTLE BODY			
	53031 733AA	1				ELO,						
						EM0						
	53031 806AB	1				EH0						
2	5303 0541	1							GASKET, Throttle Body To Intake			
3	6034 356	4							SCREW AND WASHER, Hex Head			
									.312-18x2.38			
4									SENSOR, Throttle Position			
	4882 219	1				EH0						
		1				ELO,						
						EM0						
5	5003 467AA	1				EH0			SCREW, A.I.S. Motor			
6									MOTOR, A.I.S.			
	53030 657AB	1				EH0						
		1				ELO,						
						EM0						

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

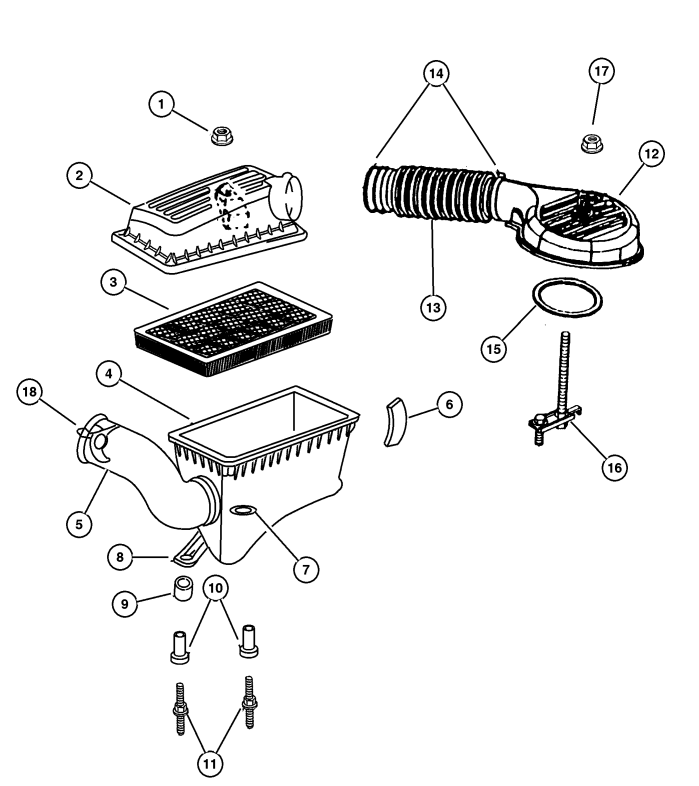
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Throttle Controls 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine Figure 014-720

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Note:	Automatic Tr	anamiaa	viona						
		3.9L 6 Cyl G								
		5.2L 8 Cyl G								
		5.9L 8 Cyl G								
(2)	1									CABLE, Accelerator
		53031 548AE					EH0			
		53031 556AE	3 1				ELO, EMO			
	2						EIVIU			BRACKET, Serviced in Throttle
	2									Body, (NOT SERVICED) (Not
										Serviced)
	3	0181 112	1					DG0		SCREW AND WASHER, .375-16x1.
										00
		5210 4030	1					DG0		CABLE, Throttle Valve
		5300 9055 5207 9065	1					DG0 DG0		SPRING, Throttle Valve Return LEVER, Throttle Valve
		0181 065	<u>1</u> 1					DG0		BOLT, Hex Head, .25-20x1.00
		0138 165	1					DG0		WASHER, Lock
\backslash \bigcirc \bigcirc		J012 0375	1					DG0		NUT, Hex, .250-20
Y	10	5207 9101	1					DG0		BRACKET, Cable
(5)										
	_									
	DODGE DUR	RANGO (DN)								
3	SERIES L = Durango	LINE	BC	DDY = Sport Util	EN	NGINE HC,EH0 = 3.9	6 Cvl	TRANSM	ISSION	4 Speed Automatic
	∟ = Durang0	5 = 4WD	74	= Sport Util	ity En	.F,EL0 = 5.2L	8 Cyl.	אטט, ו טט	v,DGD =	+ Speed Addomatic
					EM EV	F,EL0 = 5.2L ML,EM0 = 5.9 /A,EV0 = 4.7l	L 8 Cyl. ₋ 8 Cyl.			

Air Cleaner 3.9L (EHC), 5.2L (ELF), 5.9L EML) Engine Figure 014-820



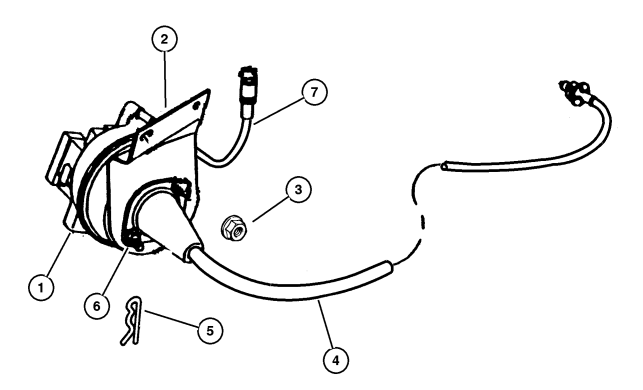
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	3420 1358	1							NUT AND WASHER, Hex Nut-
									Sealing Washer, M6 x 1.00
2	5303 0816	1							COVER, Air Cleaner
3	5300 4383	1							FILTER, Air
4	5303 0819	1							BODY, Air Cleaner
5	5303 1074	1							DUCT, Ambient Air
6	5277 576	4							LATCH, Air Cleaner
7	4268 295	2							GROMMET, Air Cleaner Bracket
8	4573 049	1							ISOLATOR, Air Cleaner Mounting
									Leg
9	4573 211	1							BUSHING, Isolator Mounting Leg
10	5303 0406	2							FASTENER, Mounting Post
11	6503 955	2							STUD, M6x1.00x18
12	4883 598AA	1							BONNET, Throttle Body Air Inlet
13	4883 599AA	1							HOSE, Air Cleaner to T/Body
14	4883 600AA	2							CLAMP, Air Cleaner Duct
15	5303 0600	1							GASKET, Air Cleaner To T/Body
16	53031 572AB	1							BRACKET, Air Cleaner
17	6504 488	1							NUT, .25-20
18	4897 702AA	1							FASTENER, Air Cleaner Duct

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

BODY 74 = Sport Utility 1 = 2WD 5 = 4WD

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Speed Control 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine Figure 014-1010



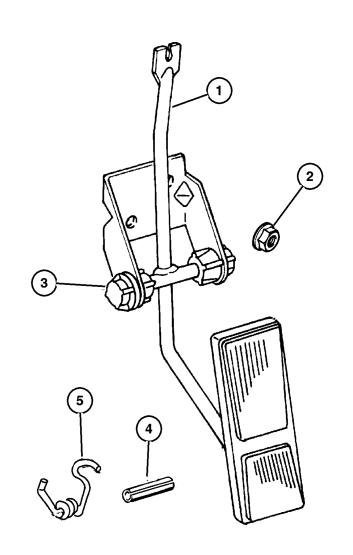
	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
Note:											
EH0 = Al	EH0 = All 3.9L 6 Cyl Gas Engines										
EL0 = All	5.2L 8 Cyl Ga	s Engir	nes								
EM0 = Al	l 5.9L 8 Cyl Ga	as Engi	nes								
1	4669 979	1				EH0,			SERVO, Speed Control		
						ELO,					
						EM0					
2	5010 825AA	1				EH0,			BRACKET, Cruise Control Servo		
						EL0,					
						EM0					
3	6503 368	2							NUT AND WASHER, Hex, M6x1		
4	5207 9203	1				EH0,			CABLE, Speed Control		
						EL0,					
						EM0					
5	6025 867	1				EH0,			CLIP, Cable to Servo Attach		
						ELO,					
						EM0					
6	6500 274	2				EH0,			LOCK NUT, M6x1.0x6		
						ELO,					
						EM0					
7	5207 9202	1				EH0,			HARNESS, Speed Control Vacuum		
						ELO,					
						EM0					
-8	4886 009AA-	1							RESERVOIR, Vacuum		

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

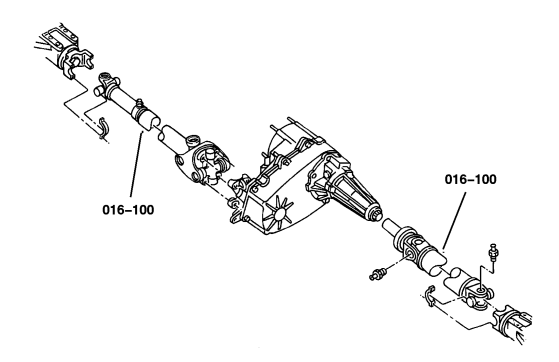
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

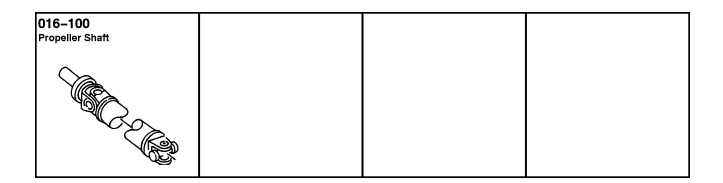
Accelerator Pedal 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine Figure 014-1110



TIEM NUMBER QTY LINE SERIES BODY ENGINE TRANS TRIM DESCRIPTION	
1 52079 304AC 1 2 6502 843 2 NUT AND WASHER, F Washer, M6 x 1.00 BUSHING, Accelerator REQUIRED) PIN, Accelerator Pedal REQUIRED)	n N
2 6502 843 2 NUT AND WASHER, F Washer, M6 x 1.00 BUSHING, Accelerator REQUIRED) PIN, Accelerator Pedal REQUIRED)	
Washer, M6 x 1.00 BUSHING, Accelerator REQUIRED) PIN, Accelerator Pedal REQUIRED)	
3 BUSHING, Accelerator REQUIRED) 4 PIN, Accelerator Pedal REQUIRED)	ex Nut-Coned
4 REQUIRED) PIN, Accelerator Pedal REQUIRED)	Pedal (NOT
4 PIN, Accelerator Pedal REQUIRED)	r edai, (IVO I
	Mtg., (NOT
5 SPRING, 10/SION, (NO	
	REQUIRED
DODGE DURANGO (DN) SERIES LINE BODY ENGINE TRANSMISSION	
L = Durango 1 = 2WD 74 = Sport Utility EHC,EH0 = 3.9L 6 Cyl. DGT,DGW,DGB = 4 Speed Automatic	
5 = 4WD ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.	

Group – 016 Propeller Shafts and U–Joints



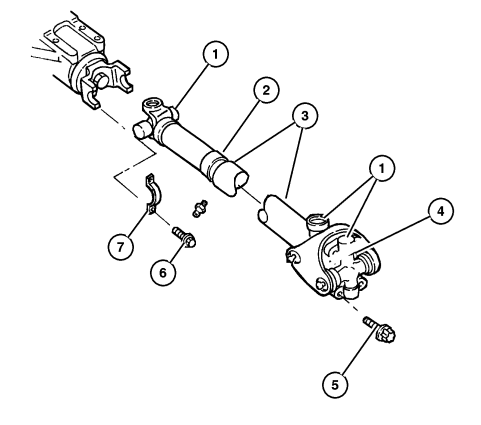


GROUP 16 - Propeller Shafts and U-Joints

Illustration Title	Group-Fig. No.
Propeller Shaft	
Shaft,Propeller,Front	 Fig. 016-110
Shaft,Propeller,Rear	 Fig. 016-120

Shaft,Propeller,Front Figure 016-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				1		1	
Note: DI	BB= All Manual	I Transm	nissions	DG0=All Aı	utomatic Tr	ransmissior	ns		
1	4882 793	3	5				DG0		U JOINT
2	J813 4783	1	5						SEAL, Drive Shaft Yoke
3	5209 9204	1	5				DG0		SHAFT, Drive
4	4384 663	1	5				DG0		SOCKET KIT, Yoke Centering
5	6034 966	4	5						BOLT, .312-24x1.170, Front Prop
									Shaft to Transfer Case Yoke
									Mounting
6	J400 6928	4	5						BOLT, Front Prop Shaft to Front
									Yoke Mounting
7	J324 0553	2	5						STRAP, Prop Shaft, Front Prop S
									to Front Axle Yoke Mounting
									-



DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION





5	

Note:									
DG0 = /	DG0 = All Automatic Transmissions								
EH0 = A	All 3.9L 6 Cyl Gas	Engir	nes						
EL0 = A	All 5.2L 8 Cyl Gas	Engin	es						
EM0 = 1	All 5.9L 8 Cyl Gas	s Engir	nes						
1						SHAFT, Drive			
	5210 5482	1	1	EH0,	DG0				
				ELO,					
				EMO					
	52105 864AA	1	5	EH0,	DG0				
				ELO,					
				EMO					
	52105 868AA	1	5	EH0	DG0				
2						YOKE, Drive Shaft			
	52097 819AB	1	1	EH0,	DG0	with Shaft 52105482			
				ELO,					
				EMO					
	5014 043AA	1	5	EL0,	DG0	with Shaft 52105864AA			
				EMO					
	5014 057AA	1	5	EH0	DG0	with Shaft 52105868AA			
3	6029 562	4				BOLT, Hex Head			
4	2781 904	2				CLAMP, U-Joint			
5						U JOINT			
	4504 575	1	1	EH0,	DG0	with Shaft 52105482			
				ELO,					
				EM0					
	5014 062AA	1	5	ELO,	DG0	with Shaft 52105864AA, Front			
				EMO					
	5014 063AA	1	5	ELO,	DG0	with Shaft 52105864AA, Rear			
				EMO					
	5014 062AA	1	5	EH0	DG0	with Shaft 52105868AA, Front			
	5014 063AA	1	5	EH0	DG0	with Shaft 52105868AA, Rear			
						•			

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

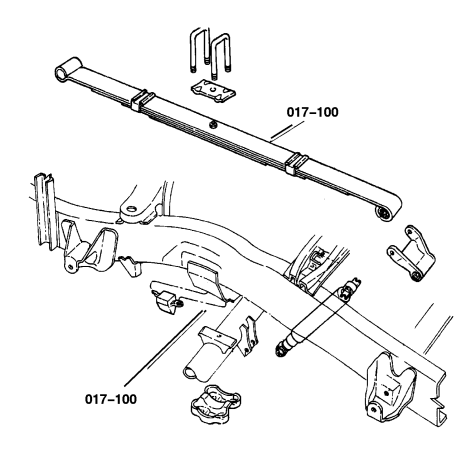
LINE 1 = 2WD 5 = 4WD

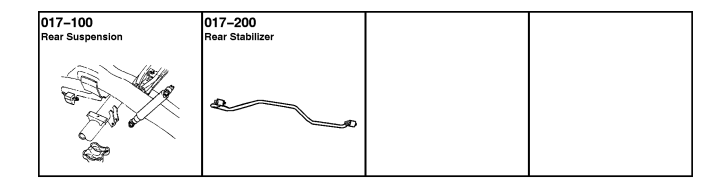
BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

TRANSMISSION DGT,DGW,DGB = 4 Speed Automatic

Group – 017 Rear Suspension





GROUP 17 - Rear Suspension

Illustration Title	Group-Fig. No
Rear Suspension Suspension, Rear Leaf Spring And Shock Absorber	Fig. 017-110
Rear Stabilizer	3
Stabilizer Bar, Rear	Fig. 017-210

Suspension, Rear Leaf Spring And Shock Absorber Figure 017-110

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

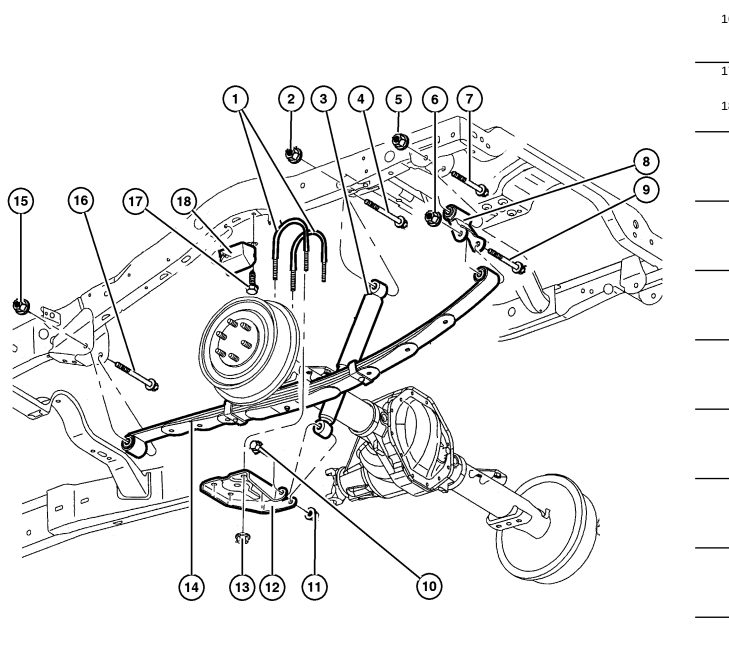
TRANS

TRIM

DESCRIPTION

1 2 3 4 5 6 7	Note: DRA = Rear Axle - Corporate 8.25 DRB = Rear Axle - Corporate 9.25 LD EL0 = All 5.2L 8 Cyl Gas Engines EM0 = All 5.9L 8 Cyl Gas Engines TUT=Tires-31X10.5 R15 OWL All Season Check the VIN Number for the 'Z' Code GVW Rating 1 5203 8875 4 5203 9305 4 2 6502 697 2	CLIP, Spring [DRA] [DRB] NUT, Hex Flange Lock, M12x1.75,
15 16 17 18	3 5203 9292 2 1 52106 368AA 2 5 EL0, EM0	Shock Mounting, Upper SHOCK ABSORBER, Suspension, Rear
	4 6504 863AA 4 5 6505 011AA 6	SCREW, Hex Flange Head, M12x1. 75x89.50, Shock Mounting, Upper NUT, M14X2, Shackle Mounting to Body, Upper
	6 6505 011AA 6 7 6504 491 2	NUT, M14X2, Rear Spring Mounting, Rear SCREW, Hex Flange Head, M14x2x137, Shackle Mounting to Body, Upper
	8 52039 315AB 2 9 6505 611AA 4	SHACKLE, Spring SCREW, Truss Head, M14X2. 00X121, Rear Spring Mounting, Rear
	10 6504 863AA 4 11 6502 697 2	SCREW, Hex Flange Head, M12x1. 75x89.50, Shock Mounting, Lower NUT, Hex Flange Lock, M12x1.75, Shock Mounting, Lower
14 13 12 11 10	12 5203 9322 1 5203 9323 1 13 6502 698 8	PLATE, Rear Spring U-Bolt Right Left NUT, Hex Flange Lock, Spring Clip
	14 52106 325AC	Mounting SPRING, Rear Leaf [ZAR,ZNR] [ZBR,ZPR]
	DODGE DURANGO (DN) SERIES LINE BODY ENGINE TRANSMISSIC L = Durango 1 = 2WD 74 = Sport Utility EHC,EH0 = 3.9L 6 Cyl. DGT,DGW,DG 5 = 4WD ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.	DN B = 4 Speed Automatic

Suspension, Rear Leaf Spring And Shock Absorber Figure 017-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
15	6505 011AA	6							NUT, M14X2, Rear Spring Mounting,
									Front
16	6505 611AA	4							SCREW, Truss Head, M14X2.
									00X121, Rear Spring Mounting,
									Front
17	6503 815	2							SCREW, M10x1.50x25, Jounce
									Bumper Mounting
18									BUMPER, Jounce
	52106 514AA	2	1						Frame Mounted
	52106 122AA	2	5						Frame Mounted

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

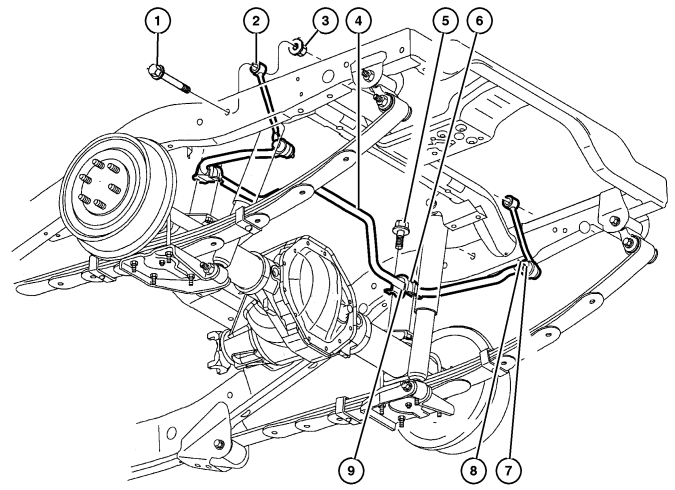
1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Stabilizer Bar, Rear Figure 017-210

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:	15010010-								
	I 5.2L 8 Cyl Gas	-							
	ll 5.9L 8 Cyl Ga es-31X10.5 R15	_							
101=1116	6504 862AA	2	All Season			ELO,			SCREW, Hex Flange Head, M14
	0304 002AA					EM0			75x154.50, Link to Frame Moun
2						LIVIO			LINK, Sway Eliminator
	52106 058AA	2	1			ELO,			
						EM0			
		2	5			ELO,			
						EM0			
3	0500 005								NUT, Hex Flange Lock, M12x1.75
	6502 697	2	1						Link to Frame Mounting
4		2	5						Link to Frame Mounting
4	E2406 270 A A	4	4			ELO			STABILIZER BAR, Rear Suspens
	52106 278AA	1	1			ELO, EMO			
		1	5			ELO,			[-TUT]
		'	3			EMO			[101]
	52106 277AA	1	5			ELO,			[+TUT]
	32.30 27777	•	•			EM0			[, 1
5	6502 467	4				ELO,			SCREW AND WASHER, Hex He
						EM0			M10x1.5x30, Retainer to Axle
									Mounting
6									RETAINER, Sway Bar
	5208 7865	2	1			EL0,			
						EM0			
		2	5			ELO,			
						EM0			
7		_							NUT, Hex, M12x1.75
	6502 748	2	1			ELO,			Link to Sway Bar Mounting
		^	_			EM0			Link to County Des Manustin
		2	5			ELO,			Link to Sway Bar Mounting
0						EM0			PIN, Cotter, M2.5x28.00
8	6100 017	2	1			ELO,			Link to Sway Bar Mounting
	0100 017	~	1			EMO			Link to Oway bar Mounting
		2	5			ELO,			Link to Sway Bar Mounting
		_	3			EMO			Link to Chay bar Mounting
9						0			BUSHING, Sway Bar
Ü	52106 280AA	2	1						Inner
		2	5						[-TUT], Inner
DODGE DU SERIES . = Durango	RANGO (DN) LINE 1 = 2WD		DDY = Sport Utili		GINE C,EH0 = 3.9	I 6 Cvl	TRANSMI		4 Speed Automatic
- Durange	5 = 4WD	14	- opoit offi	ELF EM	5,E110 = 5.9 F,EL0 = 5.2L L,EM0 = 5.9 A,EV0 = 4.71	. 8 Cyl. L 8 Cyl.	201,000	.,505 =	. Spood Automatio

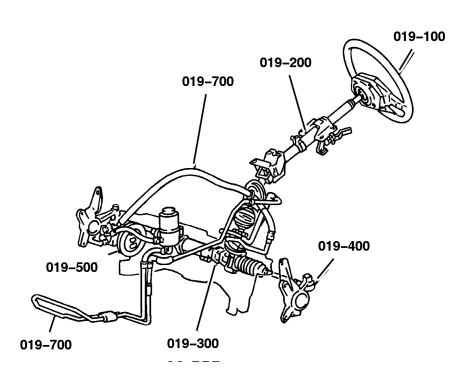


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Stabilizer Bar, Rear Figure 017-210

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESC	RIPTION
_	;	52106 279AA	2	5					[+TUT], Inner	
<u>-</u>										
(9) (8) (7)										_
	OODGE DUR	ANGO (DN)								
S L	ERIES = Durango	ANGO (DN) LINE 1 = 2WD 5 = 4WD	BO 74	DY = Sport Utili	ENG ty EHC ELF EML EVA	GINE C,EH0 = 3.9L ,EL0 = 5.2L .,EM0 = 5.9L .,EV0 = 4.7L	. 6 Cyl. 8 Cyl. . 8 Cyl. 8 Cyl.	TRANSMIS DGT,DGW	SION DGB = 4 Speed Automatic	

Group – 019 Steering



019–100 Steering Wheel	019–200 Steering Column	019–300 Steering Gear	019–400 Steering Linkage
019-500 Power Steering Pump	019–700 Power Steering Hoses		

GROUP 19 - Steering

Illustration Title	Group-Fig. No
Steering Wheel Wheel,Steering	Fig. 019-110
Steering Column Column, Steering Upper And Lower	Fig. 019-210
Steering Gear	1 ig. 019-210
Gear,Power Rack and Pinion-DN1	Fig. 019-310 Fig. 019-320
Steering Linkage Linkage, Steering	Fig. 019-410
Power Steering Pump Pump,Power Steering and Mounting	Fig. 019-510
Power Steering Hoses	
Hoses, Power Steering, with EH0, EL0. EM0-DN1	Fig. 019-710 Fig. 019-720

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

Note:If Horn Switch is defective, you must replace the AIR BAG COVER WITH SWITCH and not the AIR BAG MODULE

ASSEMBLY itself.

Note:

DG0 = All Automatic Transmissions

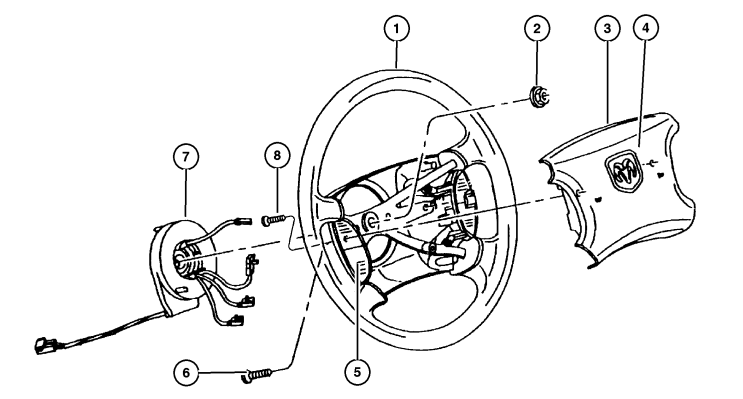
RDZ = Audio Controls - Steering Wheel Mounted

SCD = Luxury Steering Wheel

SCG = Leather Wrapped Steering Wheel

NHM = Speed Control

NHM =	Speed Control			
1				WHEEL, Steering
•	5EH10 DX9AC	1		[SCD,-NHM]
	5FM14 DX9AC	1		[SCD,+NHM]
	5FL42 1X9AD	1		[SCG,+NHM,-RDZ]
	5GC42 1X9AF	1		[SCG,+NHM,+RDZ]
2	6505 248AA	1	DG0	NUT, Hex Flange Lock, Steering
				Wheel Attaching
3	5GD13 JX8AA	1		AIR BAG, Driver
4	TK64 DX9AA	1		COVER, Air Bag Module, Includes
				Horn Switch
5				SWITCH, Speed Control
	56007 630AB	1		[SCD,+NHM], Right
	56007 631AB	1		[SCD,+NHM], Left
	56021 332AB	1		[SCG,+NHM,+RDZ], Right
	56021 333AB	1		[SCG,+NHM,+RDZ], Left
6	6503 771	2		SCREW, Hex Flange Head,
				M6x1x23, Air Bag Module
				Attaching
7				CLOCKSPRING
	5602 0037	1		[-NHM]
	5602 0038	1		[+NHM]
	56045 553AA	1		[RDZ]
8	6035 142	2		SCREW, .164-32x1.00, Speed
				Control Switch Attaching
-9				SWITCH, Radio Control
	4685 619AB-	1		[SCG,+NHM,+RDZ], Right
	4685 632AB-	1		[SCG,+NHM,+RDZ], Left



DODGE DURANGO (DN) SERIES

1 = 2WD 5 = 4WD L = Durango

BODY 74 = Sport Utility ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

TRANSMISSION

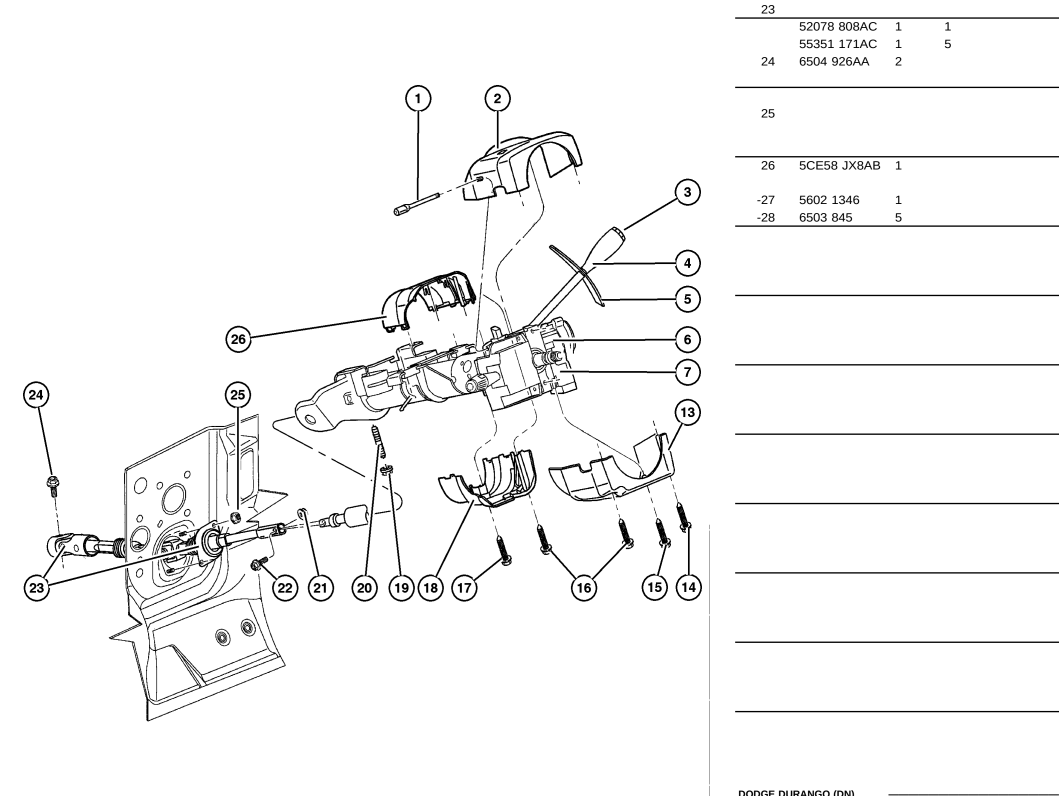
DGT,DGW,DGB = 4 Speed Automatic

Column, Steering Upper And Lower Figure 019-210

		DART								
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		NUMBER	QII	LINE	SERIES	ВООТ	ENGINE	IKANS	IKIW	DESCRIPTION
	Note:									
	DG0 = A	II Automatic Tra	ansmiss	ions						
	1	4470 103	1							LEVER, Tilt Column Release
	2	D1105 115								SHROUD, Lock Housing
		DH69 JX8	1							[+SUA], Upper Rear
$(1) \qquad (2)$	_	DH72 KX8	1							[-SUA], Upper Rear
T T	3	5602 1048	1					DG0		SWITCH, Overdrive Lockout
	4	4690 522AB	1					DG0		LEVER, Gearshift
	5	4470 108AB	1					DG0		GAP HIDER, Steering Column
	6	4074 4EEAD	4					DCO		Shroud COLUMN, Steering, Tilt
	7	4874 455AB 4874 452AB	1					DG0 DG0		COLUMN, Steering, Tilt COLUMN, steering, non tilt
	-8	6032 364	1					DG0 DG0		SNAP RING, Steering Column, .687
	-8	4147 362	1					DG0		BEARING, Steering Column Shaft
	-9 -10	4326 811	1					DG0 DG0		SPRING, Steering Lock Plate
-(4)	-10	4326 926AB-	1					DG0		SPRING, Tilt Assist
	-12	5207 8233	1					DG0		ARM, Gearshift Selector
(5)	13	KJ95 PX8	1							SHROUD, Steering Column, Lower
										Rear
(26)	14	4470 105	3							SCREW, Filister Head, #8-16x.25,
										Lower Rear Shroud to Upper Rear
\sim										Shroud Mounting
(24) (25)	15	6035 142	2							SCREW, .164-32x1.00, Lower Front
$\begin{array}{c} \begin{array}{c} \\ \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} $										Shroud to Upper Front Shroud
										Mounting
	16	4470 105	3							SCREW, Filister Head, #8-16x.25,
										Lower Rear Shroud to Upper Rear
										Shroud Mounting
	17	6035 142	2							SCREW, .164-32x1.00, Lower Front
										Shroud to Upper Front Shroud
	40	50T40 IV040						D.00		Mounting
	18	5CT42 JX8AC	1 ر					DG0		SHROUD, Steering Column, Lower
	19	6503 014	4							Front NUT AND WASHER, Hex, M6x1,
23 (22) (21) (20) (19) (18) (17) (16) (15) (14)	19	0505 014	4							Steering Column Mounting
	20	6503 761	4							STUD, M6x1.00mmx48.80mm,
	20	3000 101	•							Steering Column Mounting
	21	6101 510	1							NUT, Flange Lock, M10x1.50,
										Intermediate Shaft to Steering
										Column Attaching
	22	6504 926AA	2							SCREW, Hex Flange Head, M10x1.
										5x40, Intermediate Shaft to
										Steering Column Attaching
	DODGE DU	IRANGO (DN)								
	SERIES L = Durango	LÌNÉ o 1 = 2WD	BC 74	DY = Sport Utili		SINE C,EH0 = 3.9L	6 Cvl.	TRANSMI DGT.DGW		4 Speed Automatic
		5 = 4WD		-po o	ELF	,EL0 = 5.2L 8	3 Cyl.	_ 3.,200	,_ •• -	-,
					EML EVA	,EM0 = 5.9L ,EV0 = 4.7L	8 Cyl. 8 Cyl.			
					=		,			

>>

Column, Steering Upper And Lower Figure 019-210



			LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
23									SHAFT, Intermediate
;	52078 808AC	1	1						
	55351 171AC	1	5						
24	6504 926AA	2							SCREW, Hex Flange Head, M10x
									5x40, Intermediate Shaft to
									Steering Gear Attaching
25									NUT AND WASHER, Hex Nut-Cor
									Washer, M6 x 1.00, (NOT
									SERVICED) (Not Serviced)
26	5CE58 JX8AB	1					DG0		SHROUD, Steering Column, Uppe
									Front
-27	5602 1346	1					DG0		SWITCH, Ignition
-28	6503 845	5					DG0		SCREW, Ignition Switch

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 2V 1 = 2WD 5 = 4WD

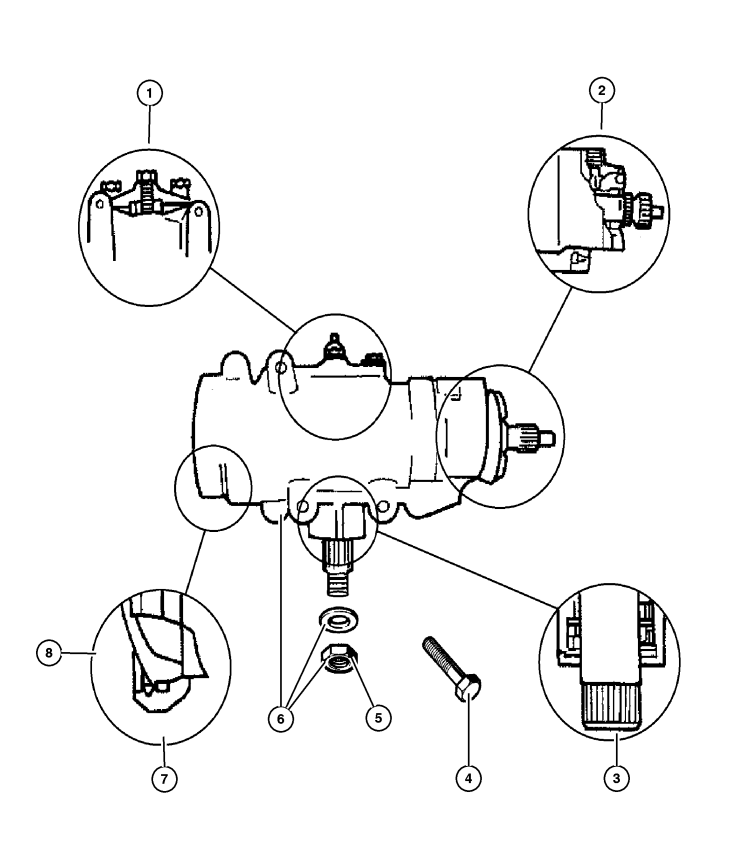
BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Gear,Power Rack and Pinion-DN1 Figure 019-310

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DI	ESCRIPTION
	1 2 3 4 5		1 2	1 1 1 1 1 1	SERIES	BODY	ENGINE	TRANS	BOOT, Steering GEAR, Power S SCREW AND V Rack and Pini Mounting BOOT, Steering BUSHING, Stee Pinion, Mount NUT, Castle, M Knuckle, Mou	g Gear, Right Steering VASHER, Hex Head, fon to Frame, g Gear, Left ering Gear, Rack and ing 14x1.5, Tie Rod to
5										
	SERIES L = Durango	PRANGO (DN) LINE 1 = 2WD 5 = 4WD	74	DDY = Sport Util	EML EVA	C,EH0 = 3.9L ,EL0 = 5.2L 8 ,EM0 = 5.9L ,EV0 = 4.7L	. 8 Cyl. 8 Cyl.	TRANSMI: DGT,DGW	SSION ,DGB = 4 Speed Automatic	Sontombor 15, 2005

Gear,Power Steering and Mounting-DN5 Figure 019-320

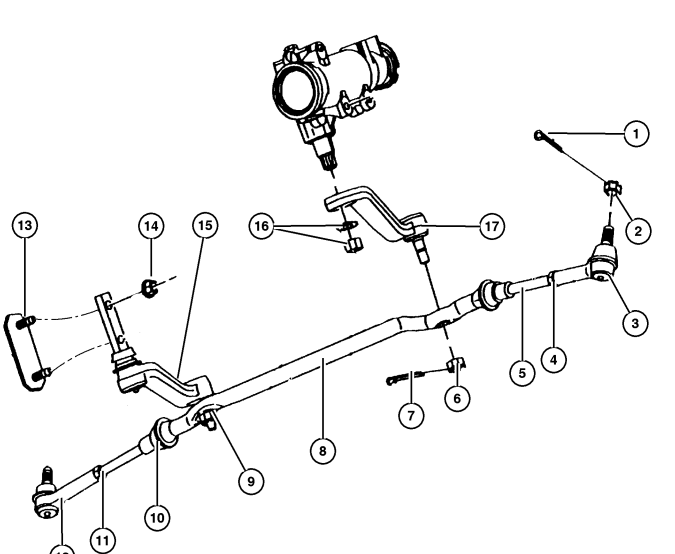


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	3893 558	1	5						SEAL, Steering Gear Cover
2	4886 352AA	1	5						SEAL, Steering gear thrust bearing
3	4470 365	1	5						SEAL KIT, Steering gear pitman
									shaft
4	6034 539	3	5						SCREW AND WASHER, Hex Head,
									.437-14x4, Steering Gear, Mounting
5	J320 0501	1	5						NUT, Steering Gear Arm, Mounting
6	52106 501AA	1	5						GEAR, Power Steering
7	3893 557	1	5						SEAL KIT, Steering gear end plug
8	4886 349AA	1	5						SEAL KIT, Steering gear adjuster
									plug
-9	52088 884AA-	- 1	5						BOOT, Steering Gear

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.



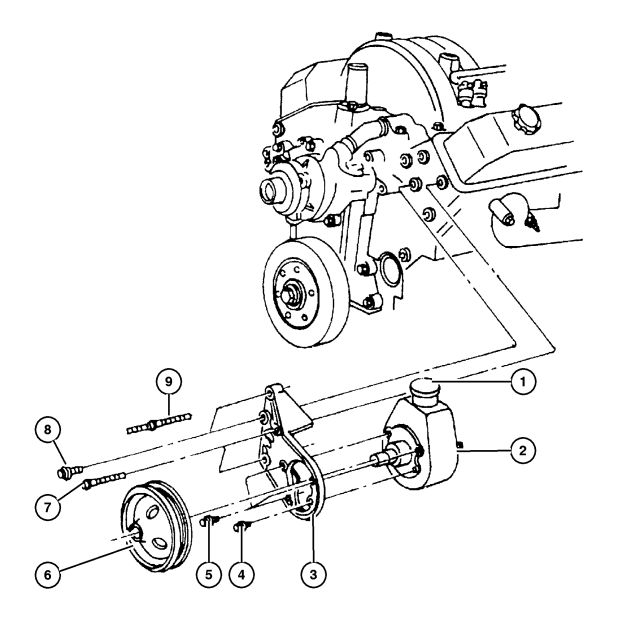
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	0120 123	2							PIN, Cotter, Outer Tie Rod, Right
									And Left
2	6502 749	2	5						NUT, Castle, M14x1.5, Outer Tie
									Rod, Right And Left
3	4883 138	1	5						END PACKAGE, Tie Rod, Outer,Left
4	5014 392AA	1	5						NUT, Jam
5	4883 139	1	5						END PACKAGE, Tie Rod, Inner,Left
6	6502 749	1	5						NUT, Castle, M14x1.5, Center Link
									to Pittman Arm
7	0120 123	1	5						PIN, Cotter, Center Link to Pittman
									Arm
8	5203 9276	1	5						LINK, Steering Center
9	6502 749	1	5						NUT, Castle, M14x1.5, Center Link
									to Idler Arm
10	4883 139	1	5						END PACKAGE, Tie Rod, Inner,
									Right
11	5014 392AA	1	5						NUT, Jam
12	4883 136	1	5						END PACKAGE, Tie Rod, Outer,
									Right
13	52106 150AA	1	5						STUD PLATE, Idler Arm
14	6502 698	2	5						NUT, Hex Flange Lock, Idler Arm
									Stud Plate Mounting
15	52106 084AA	1	5						IDLER ARM, Steering Link
16	J320 0501	1	5						NUT, Steering Gear Arm, to Gearbox
17	5203 8803	1	5						ARM, Pitman

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Pump,Power Steering and Mounting Figure 019-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	II 3.9L 6 Cyl G	as Engir	nes						
	l 5.2L 8 Cyl Ga	•							
	II 5.9L 8 Cyl G	_							
1	4694 766	1				EH0,			CAP, Power Steering Pump
						EL0,			
						EM0			
2	5203 9489	1				EH0,			PUMP, Power Steering
						ELO,			
						EM0			
3	5300 5613	1				EH0,			BRACKET, Power Steering Pump,
						ELO,			Mounting
						EM0			
4									SCREW AND WASHER, Hex Hea
									M10x1.5x25, (NOT SERVICED)
									(Not Serviced)
5	6502 501	3				EH0,			BOLT, Hex Head, M10x1.50x28,
						ELO,			Bracket to Pump Mounting
_						EM0			
6	5300 5614	1				EH0,			PULLEY, Power Steering Pump
						ELO,			
_	0004.040					EM0			CODEW AND WACHED B. I
7	6034 249	1							SCREW AND WASHER, Bracket to
8	6034 247	2				EUA			Head Mounting BOLT, Hex Head, .375-16x.25,
0	0034 247					EH0, EL0,			Bracket to Head Mounting
						EMO			Bracket to Flead Modifiling
9	6034 985	1				EHO,			STUD, .375-16x3.04, Bracket to
3	000+ 000	•				ELO,			Head Mounting
						EM0			

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Hoses,Power Steering,with EH0,EL0.EM0-DN1 Figure 019-710

6 1 2 5
4

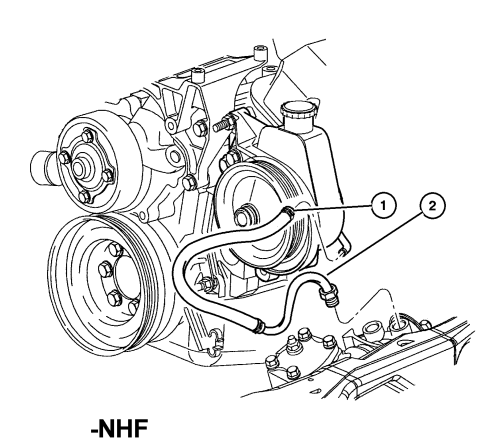
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
DG0 = A	II Automatic Tra	ansmiss	sions						
EH0 = A	II 3.9L 6 Cyl Ga	as Engii	nes						
EL0 = A	l 5.2L 8 Cyl Ga	s Engir	nes						
EM0 = A	II 5.9L 8 Cyl G	as Engi	nes						
NHF=Pc	wer Steering O	il Coole	r						
1	2448 761	1							CLAMP, Hose
2	5203 7556	1	1						FITTING, Power Steering, Quick
									Connect
3									HOSE, Power Steering Return
	52037 828AB	1	1			EH0,			[-NHF]
						ELO,			
						EM0			
	52106 001AB	1	1			EH0,			[+NHF]
						ELO,			
						EM0			
4	52038 951AB	1	1			EH0,			HOSE, Power Steering Pressure,
						ELO,			[-NHF,+NHF]
_						EM0			
5	52106 102AB	1	1			EH0,			HOSE AND COOLER, Power
						ELO,			Steering, [+NHF]
0	1400 0004	0				EM0	D00		NUT Have Flagger 075 40
6	J400 6001	2					DG0		NUT, Hex Flange, .375-16
7	6022 250	1							SCREW AND WASHER, Hex Head, .375-16x.75, [+NHF]

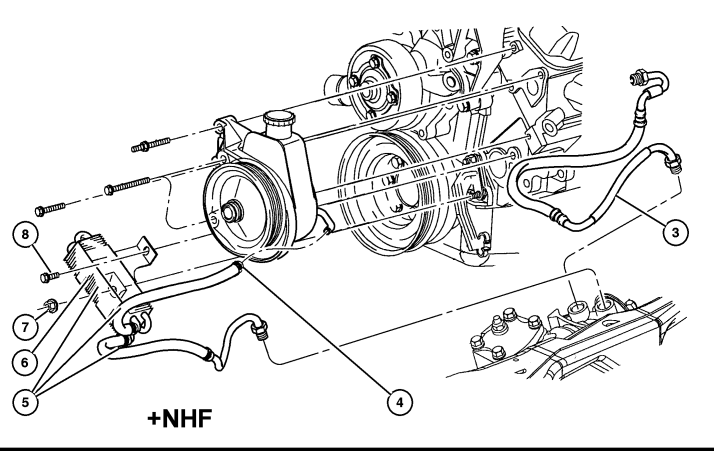
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Hoses,Power Steering,with EH0,EL0.EM0-DN5 Figure 019-720





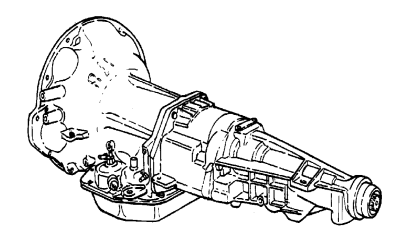
17504	PART	OTV		OFFICE	DODY	FNOINE	TDANG	TD184	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	II Automatic Tr								
	II 3.9L 6 Cyl G	_							
	I 5.2L 8 Cyl G	•							
	II 5.9L 8 Cyl G		nes						
	ower Steering	Cooler							
1	2448 761	1	_						CLAMP, Hose, Return Hose to Pur
2	5203 9404	1	5			EH0,			HOSE, Power Steering Return,
						ELO,			[-NHF]
_						EM0			
3	5000 5010		_			5 110			HOSE, Power Steering Pressure
	5203 7618	1	5			EH0			[-NHF,+NHF]
	5203 8061	1	5			EL0,			[-NHF,+NHF]
	0440.704					EM0			
4	2448 761	1	_			5 110			CLAMP, Hose, Return Hose to Pur
5	5203 8181	1	5			EH0,			HOSE AND COOLER, Power
						ELO,			Steering, [NHF]
0	5000 0040	4	-			EM0			COOLED Device Otensian Cooler
6	5203 8018	1	5			EH0,			COOLER, Power Steering, Cooler
						ELO,			only for Item 5
7	J400 6001	2				EM0	DCO		NUT Hay Flores 275 40 Auxillan
,	3400 6001	2					DG0		NUT, Hex Flange, .375-16, Auxillar
0	6022 250	4							Cooler Mounting
8	6022 250	1							SCREW AND WASHER, Hex Head
									.375-16x.75, [+NHF] Auxillary
									Cooler Mounting

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Group – 42RE Automatic Transmission 4 Speed



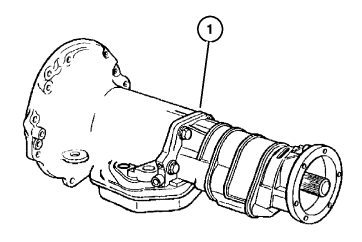
42RE-100	42RE-200 Case and Extension	42RE-300	42RE-400
Transmission Assembly		Oil Pump	Gear Train
42RE-500	42RE-700	42RE-1000	42RE-1200
Bands, Reverse and Kickdown	Valve Body	Overdrive Gear Train	Gearshift Controls

GROUP 42RE - Automatic Transmission 4 Speed

Illustration Title	Group-Fig. No.
Transmission Assembly Transmission Assembly Automatic Transmission, 4 Speed, 42Re (DGK)	Fig. 42RE-110
Case and Extension Case, And Related Parts Automatic Transmission, 4 Speed, 42Re (DGK)	Fig. 42RE-210 Fig. 42RE-220
Oil Pump Pump, Oil With Reaction Shaft Automatic Transmission, 4 Speed, 42Re (DGK)	Fig. 42RE-310
Gear Train Clutch, Front And Rear With Gear Train Automatic Transmission, 4 Speed, 42Re (DGK) Gear Train And Intermediate Shaft Automatic Transmission, 4 Speed, 42Re Output Shaft Automatic Transmission, 4 Speed, 42Re	Fig. 42RE-410 Fig. 42RE-420 Fig. 42RE-430
Bands, Reverse and Kickdown Bands, Reverse And Kickdown With Linkage Automatic Transmission, 4 Speed, 42Re	Fig. 42RE-510
Valve Body Valve Body Automatic Transmission, 4 Speed, 42Re	Fig. 42RE-710 Fig. 42RE-720 Fig. 42RE-730
Overdrive Gear Train Clutch, Overdrive With Gear Train Automatic Transmission, 4 Speed, 42Re	Fig. 42RE-1010
Gearshift Controls Controls, Gearshift, Lower Automatic Transmission, 4 Speed, 42Re	Fig. 42RE-1230

Transmission Assembly Automatic Transmission, 4 Speed, 42Re (DGK) Figure 42RE-110

	PART							l	
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
DGK = 4	Speed Automa	atic Tra	nsmission	42RE					
EH0 = Al	I 3.9L V6 Gas	Engines	S						
1									TRANSMISSION PACKAGE
	5013 025AB	1	1			EH0	DGK		
	5013 031AA	1	5			EH0	DGK		
-2									OVERDRIVE
	5211 8782	1	1			EH0	DGK		
	5211 8154	1	5			EH0	DGK		



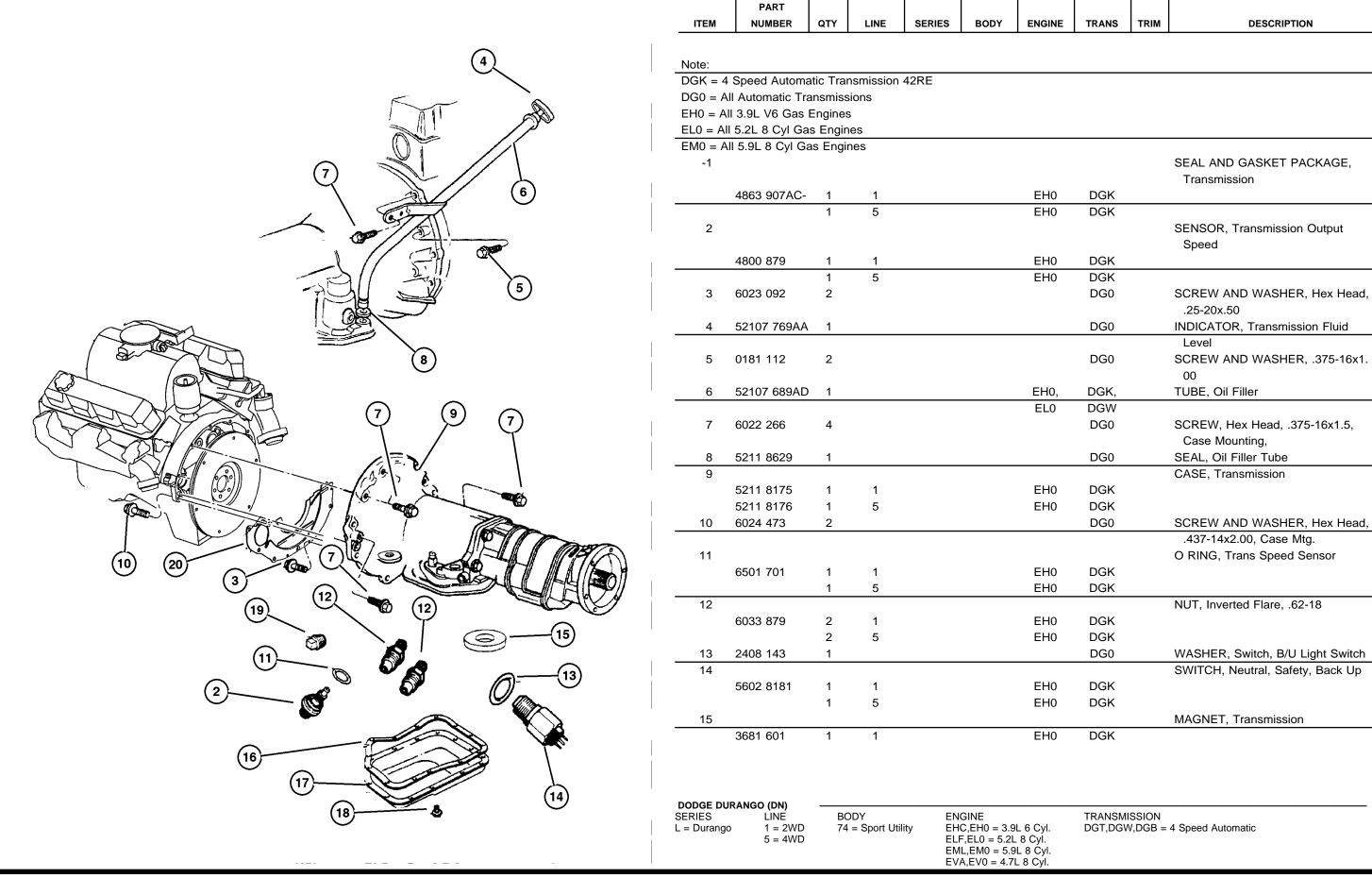
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

1 = 2WD 5 = 4WD

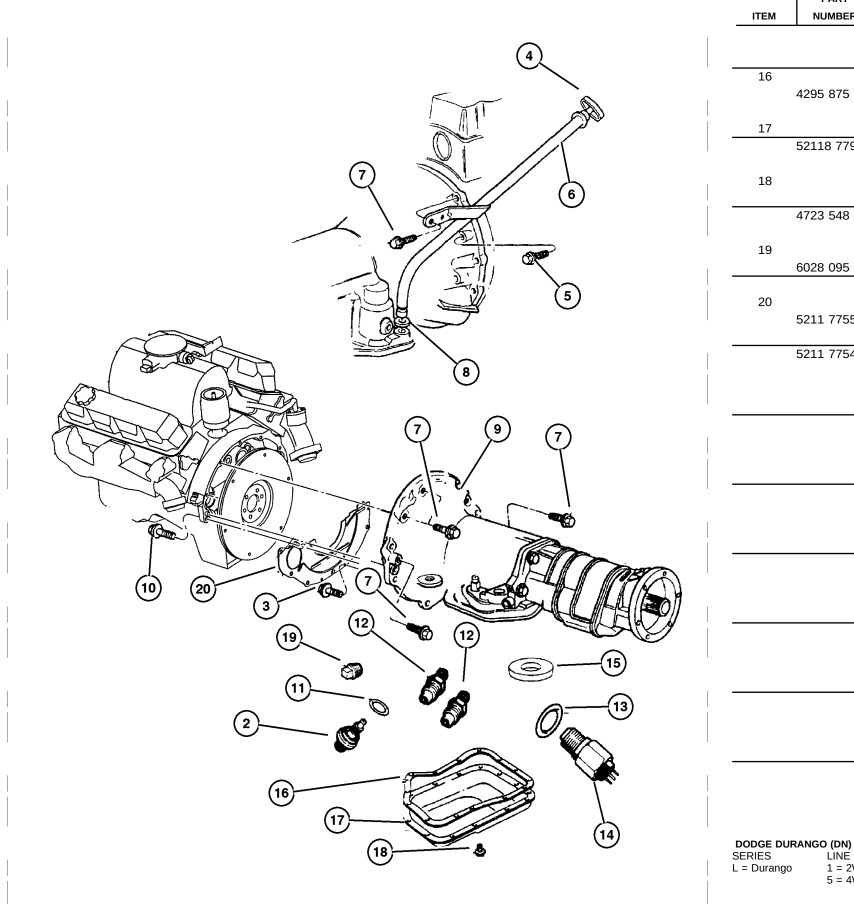
BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Case, And Related Parts Automatic Transmission, 4 Speed, 42Re (DGK) Figure 42RE-210



Case, And Related Parts Automatic Transmission, 4 Speed, 42Re (DGK) Figure 42RE-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	5			EH0	DGK		
16									GASKET, Oil Pan
	4295 875	1	1			EH0	DGK		
		1	5			EH0	DGK		
17									PAN, Transmission Oil
	52118 779AB	1	1			EH0	DGK		
		1	5			EH0	DGK		
18									SCREW AND WASHER, Hex Head,
									.312-18x.625
	4723 548	12	1			EH0	DGK		
		12	5			EH0	DGK		
19									PLUG, Pressure Check
	6028 095	1	1			EH0	DGK		
		1	5			EH0	DGK		
20									COVER, Converter
	5211 7755	1	1				DGK,		
							DGW		
	5211 7754	1	5				DGK,		
							DGW		

1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Extension Automatic Transmission, 4 Speed, 42Re (DGK) Figure 42RE-220

2	(3) (4)	
7	6	5

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Mata.									
Note: DGK = 4	Speed Automa	atic Trar	nsmission 4	42RE					
	II Automatic Tra								
EH0 = A	II 3.9L V6 Gas	Engines	3						
1	4269 956	1	5			EH0	DGK		SEAL, Adapter
2									SCREW, SCREW, Cover, 1/4-20 x 8" (Not Serviced), (NOT SERVICED) (Not Serviced)
3	0.100.057					FILE	DOI		COVER, Transmission Converter
	2466 957	1 1	1 5			EH0 EH0	DGK DGK		
4		ı	5			ЕПО	DGK		GASKET, Transmission
•	2801 398	1	1			EH0	DGK		CACACA TAMONIOSION
		1	5			EH0	DGK		
5									GASKET, Overdrive Piston Retained
	4471 564	1	1			EH0	DGK		
		1	5			EH0	DGK		
6									SCREW, Hex Flange Head, .375-
	6026 046 4 4	7	4			EH0.	DGK		16x1.38
	6036 046AA	7 7	1 5			EH0 EH0	DGK		
7	4797 342		5			EH0	DGK		ADAPTER, Transfer Case
	JRANGO (DN)				0115		T		
ERIES = Durang	LINE 0 1 = 2WD 5 = 4WD		DDY = Sport Utili	ty EH ELI EM	GINE C,EH0 = 3.9 F,EL0 = 5.2L IL,EM0 = 5.9 A,EV0 = 4.7I	8 Cyl. L 8 Cyl.	TRANSMI DGT,DGV	ISSION V,DGB =	4 Speed Automatic

Pump, Oil With Reaction Shaft Automatic Transmission, 4 Speed, 42Re (DGK) Figure 42RE-310

		9 10	11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(17)	16)		

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	Speed Automa			42RE					
	Automatic Tra 3.9L V6 Gas								
-1	J.JL VO Gas	Liigiiie	•						GASKET AND SEAL PACKAGE,
									Transmission Oil Pump
	4713 108AB-	1	1			EH0	DGK		
_		1	5			EH0	DGK		
2	4440 475					FUO	DOK		SEAL, Impeller Hub, 57.25mm OD
	4412 475	1 1	1 5			EH0 EH0	DGK DGK		
3		ı	5			ЕПО	DGK		BUSHING, Front Pump
	2466 796	1	1			EH0	DGK		Booking, Front Fump
		1	5			EH0	DGK		
4									SEAL, Front Pump Housing
	2204 709	1	1			EH0	DGK		
		1	5			EH0	DGK		
5									HOUSING, Pump, HOUSING, w/
									Bushing, Rotors and Seal, Frt.
									Pump (Serviced in Assy. Item No. 15), (NOT SERVICED) (Not
									Serviced)
6									BALL, Valve Body Check
	0147 485	3	1			EH0	DGK		•
		3	5			EH0	DGK		
7									ROTOR, Oil Pump, ROTOR,
									(Serviced in Assy.) ***, (NOT
0									SERVICED) (Not Serviced)
8									ROTOR, Oil Pump, ROTOR, (Serviced in Assy.) ***, (NOT
									SERVICED) (Not Serviced)
9									SHAFT, Oil Pump, SHAFT, w/
									Support, Reaction (Serviced in Item
									No. 15), (NOT SERVICED) (Not
									Serviced)
10									WASHER, Lock, LOCK WASHER,
									(Not Serviced) ***, (NOT
11									SERVICED) (Not Serviced) SCREW, Hex Head, .312-18x.687
	0179 815	6	1			EH0	DGK		33.7.Evv, 110.7.116au, .012-10.007
	0.1.0 0.0	6	5			EH0	DGK		
12									GASKET, Transmission Oil Pump
DODGE DUR			DDY		CINE		TDANICAN	20101	
SERIES L = Durango	LINE 1 = 2WD 5 = 4WD		ODY · = Sport Util	ity EH ELI EM	GINE C,EH0 = 3.9 F,EL0 = 5.2L L,EM0 = 5.9 A,EV0 = 4.71	. 8 Cyl. L 8 Cyl.	TRANSMI: DGT,DGW		4 Speed Automatic

Pump, Oil With Reaction Shaft Automatic Transmission, 4 Speed, 42Re (DGK) Figure 42RE-310

(16)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5211 8266	1	1			EH0	DGK		
		1	5			EH0	DGK		
13									BUSHING, Reaction Shaft
	4058 635	1	1			EH0	DGK		
		1	5			EH0	DGK		
14									SEAL, Ring Reaction Support, 2 1/16
									O.D.
	4471 874	2	1			EH0	DGK		
		2	5			EH0	DGK		
15									THRUST WASHER, Front Clutch
	4617 786	AR	1			EH0	DGK		
		AR	5			EH0	DGK		
16									PUMP, Transmission Oil
	5211 8267	1	1			EH0	DGK		
		1	5			EH0	DGK		
17									SCREW AND WASHER, Hex Flange
									Head, .312-18x1.375
	6023 943	6	1			EH0	DGK		
		6	5			EH0	DGK		

DODGE DURANGO (DN) SERIES LÌNÉ

L = Durango

1 = 2WD 5 = 4WD

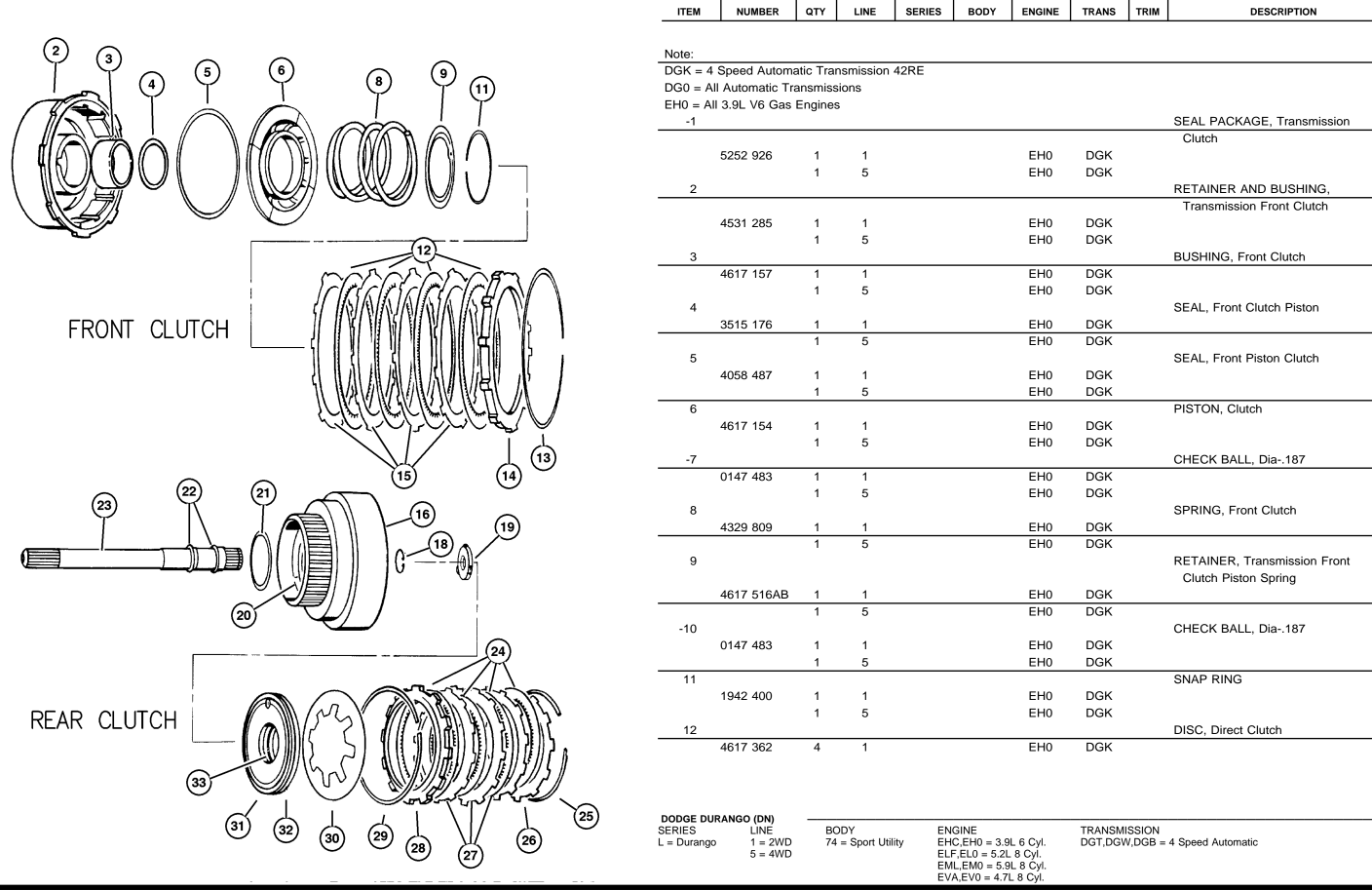
BODY 74 = Sport Utility ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

TRANSMISSION

DGT,DGW,DGB = 4 Speed Automatic

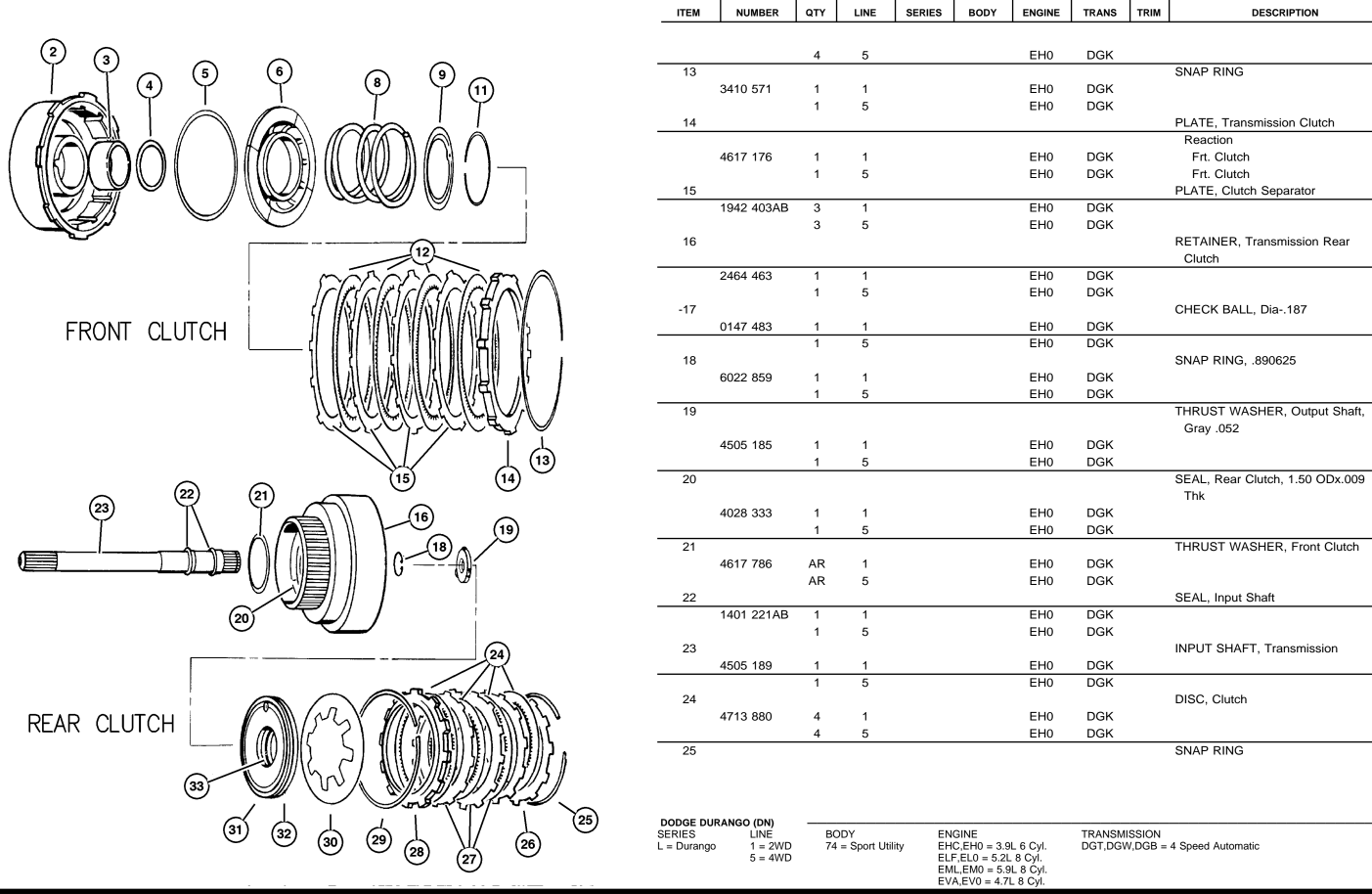
Clutch, Front And Rear With Gear Train Automatic Transmission, 4 Speed, 42Re (DGK) Figure 42RE-410

PART

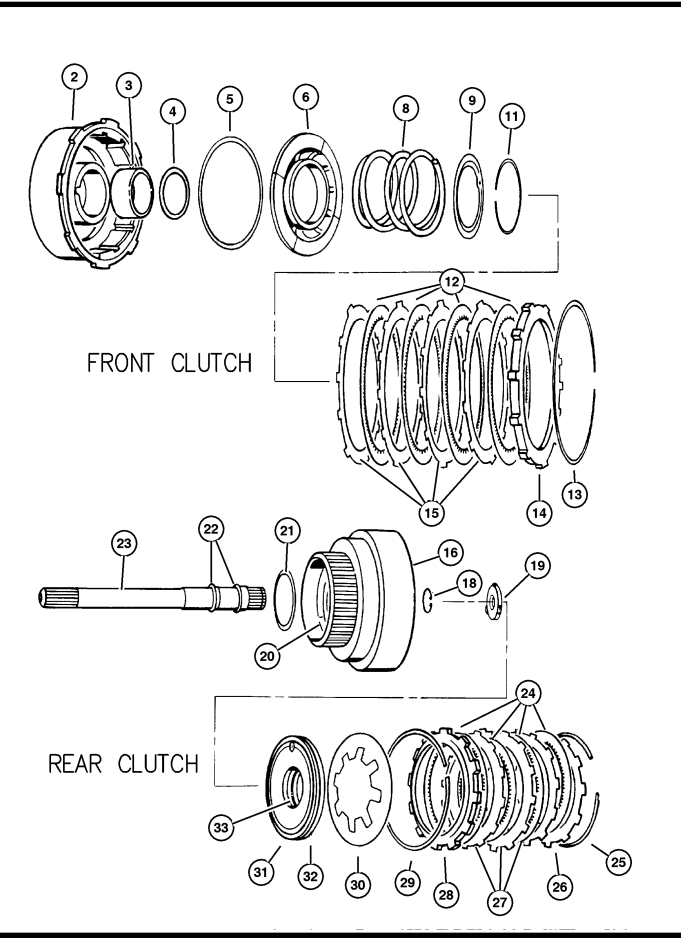


Clutch, Front And Rear With Gear Train Automatic Transmission, 4 Speed, 42Re (DGK) Figure 42RE-410

PART



Clutch, Front And Rear With Gear Train Automatic Transmission, 4 Speed, 42Re (DGK) Figure 42RE-410



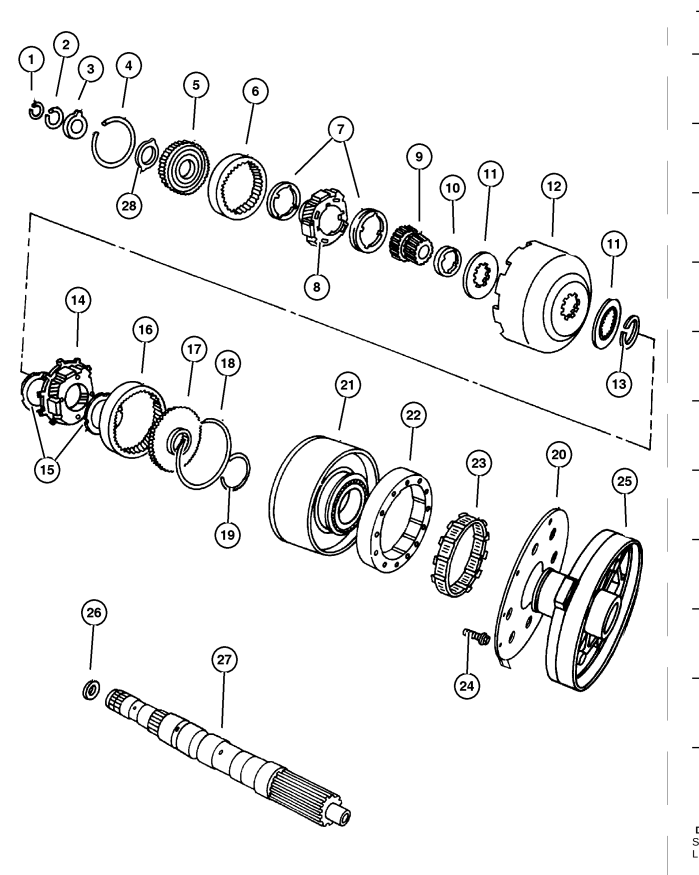
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4130 761	1	1			EH0	DGK		
		1	5			EH0	DGK		
26									PLATE, Transmission Clutch
									Reaction
	4617 176	1	1			EH0	DGK		
		1	5			EH0	DGK		
27									PLATE, Clutch Separator
	1942 403AB	3	1			EH0	DGK		
		3	5			EH0	DGK		
28									PLATE, Clutch Pressure
	2466 281	1	1			EH0	DGK		
		1	5			EH0	DGK		
29	0.100.000						D.014		SPRING, Rear Clutch
	2466 283	1	1			EH0	DGK		
20		1	5			EH0	DGK		CDDING Book Clutch Diston
30	4700 407	4	4			EH0	DGK		SPRING, Rear Clutch Piston
	4728 487	<u>1</u> 1	1 5			EH0	DGK		
31		'	3			EHO	DGK		SEAL, Rear Clutch Piston
JI	2538 695	1	1			EH0	DGK		OLAL, INGAL CIUICIT I ISIOII
	2000 000	1	5			EH0	DGK		
32		'					201		PISTON, Clutch
0_	3515 716	1	1			EH0	DGK		,
		1	5			EH0	DGK		
33		-	-						SEAL, Rear Clutch Piston
	2538 510	1	1			EH0	DGK		•
		1	5			EH0	DGK		

DODGE DURANGO (DN) 1 = 2WD 5 = 4WD

SERIES L = Durango

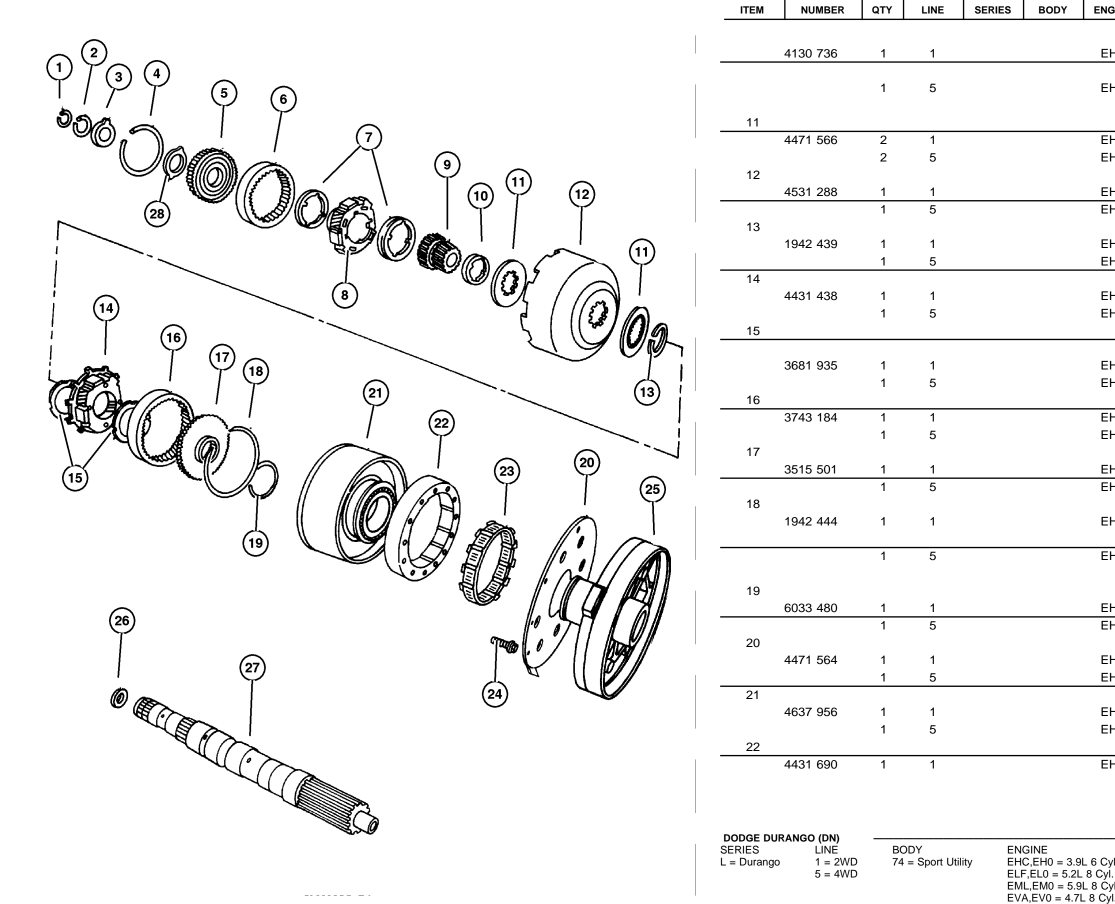
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl. BODY 74 = Sport Utility

Gear Train And Intermediate Shaft Automatic Transmission, 4 Speed, 42Re Figure 42RE-420



	PART												
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
Note:													
DGK = 4 \$	Speed Automa	atic Tra	nsmission	42RE									
DGT = 4 S	Speed Automa	atic Trai	nsmission 4	46RE									
DG0 = AII	Automatic Tr	ansmiss	sions										
EH0 = All	3.9L V6 Gas	Engine	S										
EL0 = All	5.2L 8 Cyl Ga	s Engir	nes										
EM0 = AII	5.9L 8 Cyl G	as Engi	nes										
1									SNAP RING, .946 ID				
	6026 289	1	1			EH0	DGK						
		1	5			EH0	DGK						
2									SNAP RING, Annulus Gear, 1.375 ID				
	6030 576	1	1			EH0	DGK		Front Annulus Gear Support 1-3/8				
									Inch I.D.				
		1	5			EH0	DGK		Front Annulus Gear Support 1-3/8				
									Inch I.D.				
3									THRUST WASHER, Annulus Gear				
	3681 969	1	1			EH0	DGK		Front Annulus Gear Support Thrust				
									w/Lip, 2-1/8 Inch O.D.				
		1	5			EH0	DGK		Front Annulus Gear Support Thrust				
									w/Lip, 2-1/8 Inch O.D.				
4									SNAP RING				
	6035 238	1	1			EH0	DGK		Front Annulus 4-5/8 Inch O.D.				
		1	5			EH0	DGK		Front Annulus 4-5/8 Inch O.D.				
5									SUPPORT, Annulus Gear				
	4617 774	1	<u>1</u>			EH0	DGK		With Bushing				
•		1	5			EH0	DGK		With Bushing				
6	2000 050		4			5140	ВОТ		GEAR, Front Annulus				
	2892 656	1	1			EM0	DGT						
7		1	5			EM0	DGT		TUDUCT WACHED Discrete				
7									THRUST WASHER, Planetary				
	4130 518	2	1			EH0	DGK		Carrier Front Carrier Thrust 2-5/8 Inch				
	4130 516	2	ı			EHO	DGK		I.D. With Tabs I,D.				
		2	5			EH0	DGK		Front Carrier Thrust 2-5/8 Inch				
		_	J			LITO	DOIX		I.D. With Tabs I,D.				
8									CARRIER, Planetary Pinion				
	4130 514	1	1			EH0	DGK		Front				
		1	5			EH0	DGK		Front				
9		•	J				20.1		GEAR, Sun				
	4130 685	1	1			EH0	DGK		With Bushing, Sun 38T-28T				
	1100 000	1	5			EH0	DGK		With Bushing, Sun 38T-28T				
10									SPACER, Sun Gear				
. •													
DODGE DUR	ANGO (DN)												
SERIES L = Durango	LINE 1 = 2WD 5 = 4WD		DDY ↓= Sport Util	ity EH ELI EM	GINE C,EH0 = 3.9 F,EL0 = 5.2L L,EM0 = 5.9 A,EV0 = 4.71	. 8 Cyl. L 8 Cyl.	TRANSMI DGT,DGW		4 Speed Automatic				

Gear Train And Intermediate Shaft Automatic Transmission, 4 Speed, 42Re Figure 42RE-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4130 736	1	1			EH0	DGK		Sun Gear, 4 Inner Teeth, 2 Inch
									O.D.
		1	5			EH0	DGK		Sun Gear, 4 Inner Teeth, 2 Inch
									O.D.
11									PLATE, Transmission Module
	4471 566	2	1			EH0	DGK		Sun Gear Driving Shell, Thrust
		2	5			EH0	DGK		Sun Gear Driving Shell, Thrust
12		_							SHELL, Sun Gear
	4531 288	1	1			EH0	DGK		Sun Gear Driving
		1	5			EH0	DGK		Sun Gear Driving
13	10.10.100					5 110	D.014		SNAP RING, Sun Gear Shell
	1942 439	1	1			EH0	DGK		Lock 1-41/64 Inch O.D.
		1	5			EH0	DGK		Lock 1-41/64 Inch O.D.
14	4404 400	_	4			5 110	DOK		CARRIER, Planetary Pinion
	4431 438	1	1			EH0	DGK		Rear
4.5		1	5			EH0	DGK		Rear
15									THRUST WASHER, Planetary
	2604 025	4	4			ГЦО	DGK		Carrier
	3681 935	1	1			EH0			
16		1	5			EH0	DGK		GEAR, Rear Annulus
	3743 184	1	1			EH0	DGK		GEAR, Real Alliulus
	3743 104	1	5			EH0	DGK		
17		'	3			LITO	DGK		SUPPORT, Annulus Gear
.,	3515 501	1	1			EH0	DGK		62T-28T, 4 Inch O.D., Rear
	3313 301	1	5			EH0	DGK		62T-28T, 4 Inch O.D., Rear
18		·	Ü			LITO	DOIN		SNAP RING
	1942 444	1	1			EH0	DGK		Annulus Gear 4-1/16 Inch O.D,,
		-							Rear
		1	5			EH0	DGK		Annulus Gear 4-1/16 Inch O.D,,
									Rear
19									SNAP RING, Reverse Drum
	6033 480	1	1			EH0	DGK		
		1	5			EH0	DGK		
20									GASKET, Overdrive Piston Retainer
	4471 564	1	1			EH0	DGK		To Case
		1	5			EH0	DGK		To Case
21									DRUM PACKAGE, Transmission
	4637 956	1	1			EH0	DGK		Reverse
		1	5			EH0	DGK		Reverse
22									CAM, Overrunning Clutch
	4431 690	1	1			EH0	DGK		

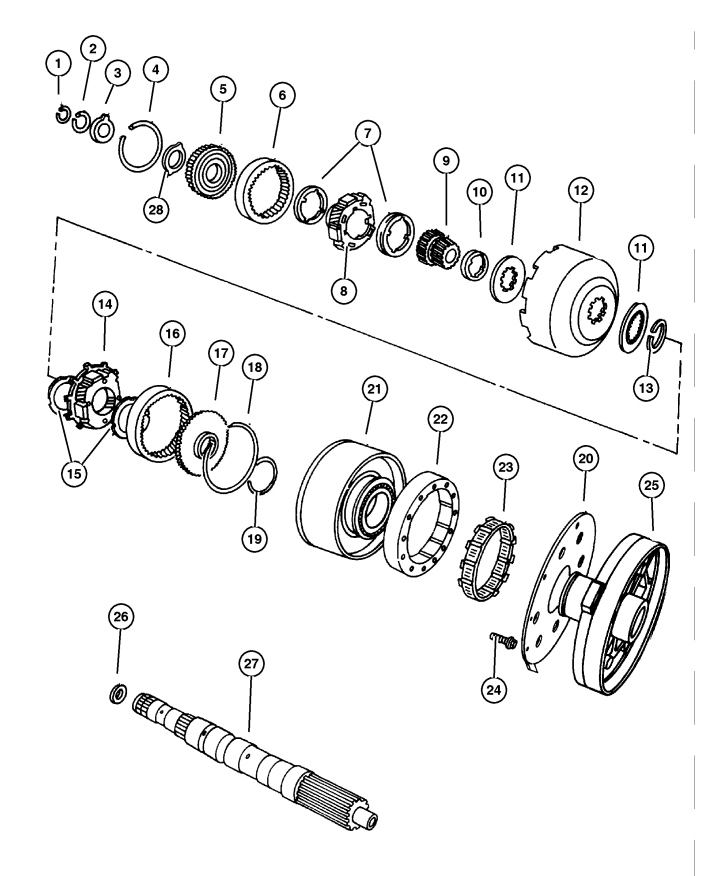
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl.

TRANSMISSION

DGT,DGW,DGB = 4 Speed Automatic



Gear Train And Intermediate Shaft Automatic Transmission, 4 Speed, 42Re Figure 42RE-420



s, 'O' s, 'O'
s, 'O'
s, 'O'
ad, .25-28x.
O conduit co
Overdrive
dule
st, .060
•
<u> </u>
;
rust
oport
D., 1.515., .
n e e e

DODGE DURANGO (DN) SERIES LINE L = Durango

1 = 2WD 5 = 4WD

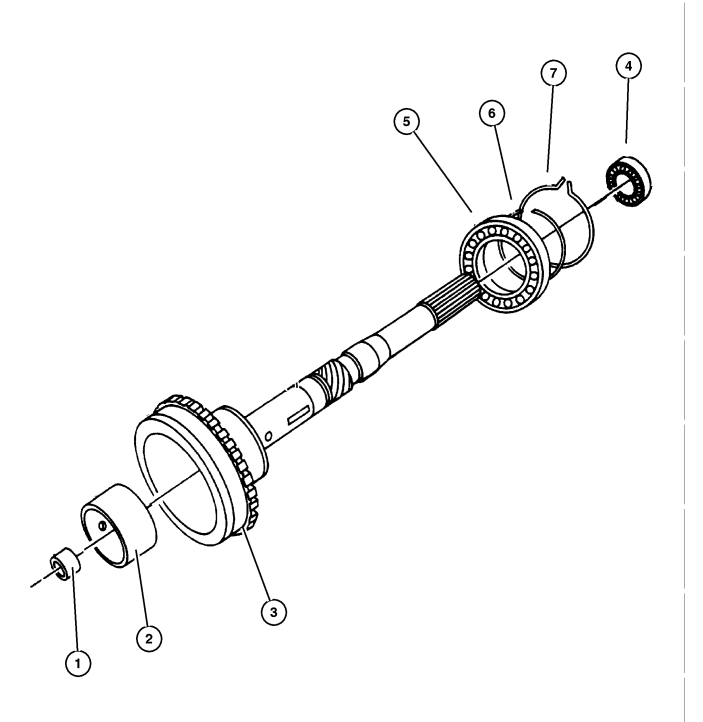
BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

TRANSMISSION

DGT,DGW,DGB = 4 Speed Automatic

Output Shaft Automatic Transmission, 4 Speed, 42Re Figure 42RE-430



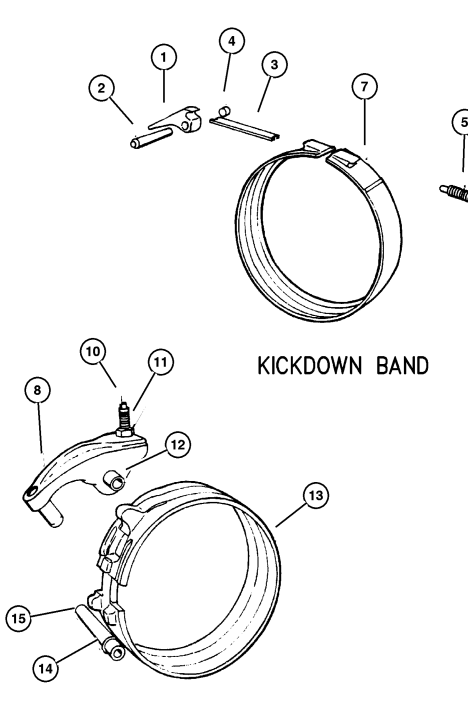
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-						_		
ote:									
	Speed Automa			42RE					
G0 = AI	I Automatic Tra	ansmiss	sions						
H0 = AI	l 3.9L V6 Gas	Engines	6						
1									BUSHING, O/P Shaft Pilot, (Service
									in O/P Shaft), (NOT SERVICED)
									(Not Serviced)
2									BUSHING, (NOT SERVICED) (Not
									Serviced)
3			<u>-</u>	<u>-</u>					SHAFT, Output
	4798 536	1	5			EH0	DGK		With Key Output
	5003 232AA	1	1			EH0	DGK		With Key Output
4	2466 224	1	1			EH0	DGK		BEARING, Output Shaft
5									BEARING, Output Shaft
	4461 008	1	1			EH0	DGK		Front
		1	5			EH0	DGK		
6									SNAP RING
	4461 068	1	1			EH0	DGK		Output Shaft Front Bearing
		1	5			EH0	DGK		Output Shaft Front Bearing
7									SNAP RING
	4461 057	1	1			EH0	DGK		Output Shaft Brg. to Case
		1	5			EH0	DGK		Output Shaft Brg. to Case

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

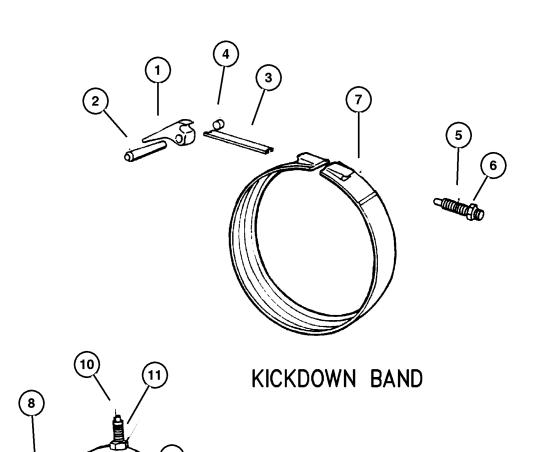
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Bands, Reverse And Kickdown With Linkage Automatic Transmission, 4 Speed, 42Re Figure 42RE-510

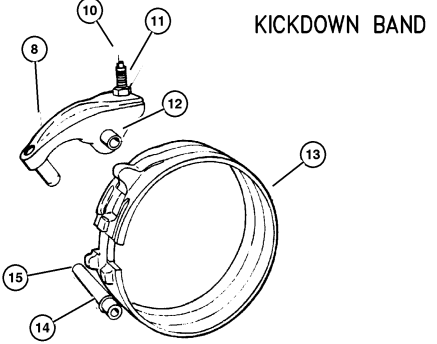


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	Speed Automa	atic Tra	nsmission	42RE					
	Speed Automa								
DG0 = A	II Automatic Tra	ansmiss	sions						
EH0 = Al	I 3.9L V6 Gas	Engines	3						
	5.2L 8 Cyl Ga								
EM0 = A	ll 5.9L 8 Cyl Ga	as Engi	nes						
1									LEVER, Kickdown
	5211 8264	1	1			EH0	DGK		Kickdown Band
_		1	5			EH0	DGK		Kickdown Band
2	4504 404					5 110	DOK		SHAFT, Band Lever
	4531 181	1	1			EH0	DGK		Kickdown Lever
		1	5			EH0	DGK		Kickdown Lever
3	2124 848	1	1			EMO	DGT		STRUT, Kickdown Band
	2124 040	1	5			EM0	DGT		
4		'	3			LIVIO	DGT		PLUG, Shaft Lever, 1/4"-18 Pipe,
									(NOT SERVICED) (Not Serviced)
5									SCREW
Ŭ	6036 141AA	1	1			EH0	DGK		33.12.11
		1	5			EH0	DGK		
6									NUT, Hex Jam, .50-20
	0124 934	1	1			EH0	DGK		Kick Down Band Adj. Screw (1/2-
									20)
		1	5			EH0	DGK		Kick Down Band Adj. Screw (1/2-
-									20)
7									BAND, Kickdown
	4617 849	1	1			EH0	DGK		
		1	5			EH0	DGK		
8									LEVER, Reverse Band
	4202 764AB	1	1			EH0	DGK		With Stem, Reverse Band
		1	5			EH0	DGK		With Stem, Reverse Band
-9									LEVER, Reverse Band
	4202 764AB-	1	1			EH0	DGK		
4.0		1	5			EH0	DGK		0005W T
10									SCREW, Trans Reverse Band
	0500 470					FUO	DOK		Adjusting, .375-24-1.88
	2538 472	1	1			EH0	DGK		Reverse Band Adjust
11		1	5			EH0	DGK		Reverse Band Adjust
11	0114 942	1	1			EH0	DGK		NUT, Hex, .375-24 Adj. Screw Lock (3/8 - 24)
	0114 942	1 1	5			EH0	DGK		Adj. Screw Lock (3/8 - 24)
12		1	5			ЕПО	DGK		SHAFT, Reverse Band
	RANGO (DN)								
SERIES L = Durango	LÌNE		DDY = Sport Util	ity EH ELI EM	GINE C,EH0 = 3.9 F,EL0 = 5.2L IL,EM0 = 5.9 A,EV0 = 4.7I	. 8 Cyl. L 8 Cyl.	TRANSMI DGT,DGV		4 Speed Automatic

Bands, Reverse And Kickdown With Linkage Automatic Transmission, 4 Speed, 42Re Figure 42RE-510



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		3410 102	1	1			EH0	DGK		Lever
_			1	5			EH0	DGK		
	13									BAND, Reverse
		4431 406	1	1			EH0	DGK		
			1	5			EH0	DGK		
_	14									O RING, Steering Gear
		6030 657	1	1			EH0	DGK		
			1	5			EH0	DGK		
	15									SHAFT, Reverse Band
-		3410 102	1	1			EH0	DGK		Reaction
			1	5			EH0	DGK		Reaction



DOUBLE WRAP REVERSE BAND

DODGE DURANGO (DN) **SERIES** L = Durango

1 = 2WD 5 = 4WD

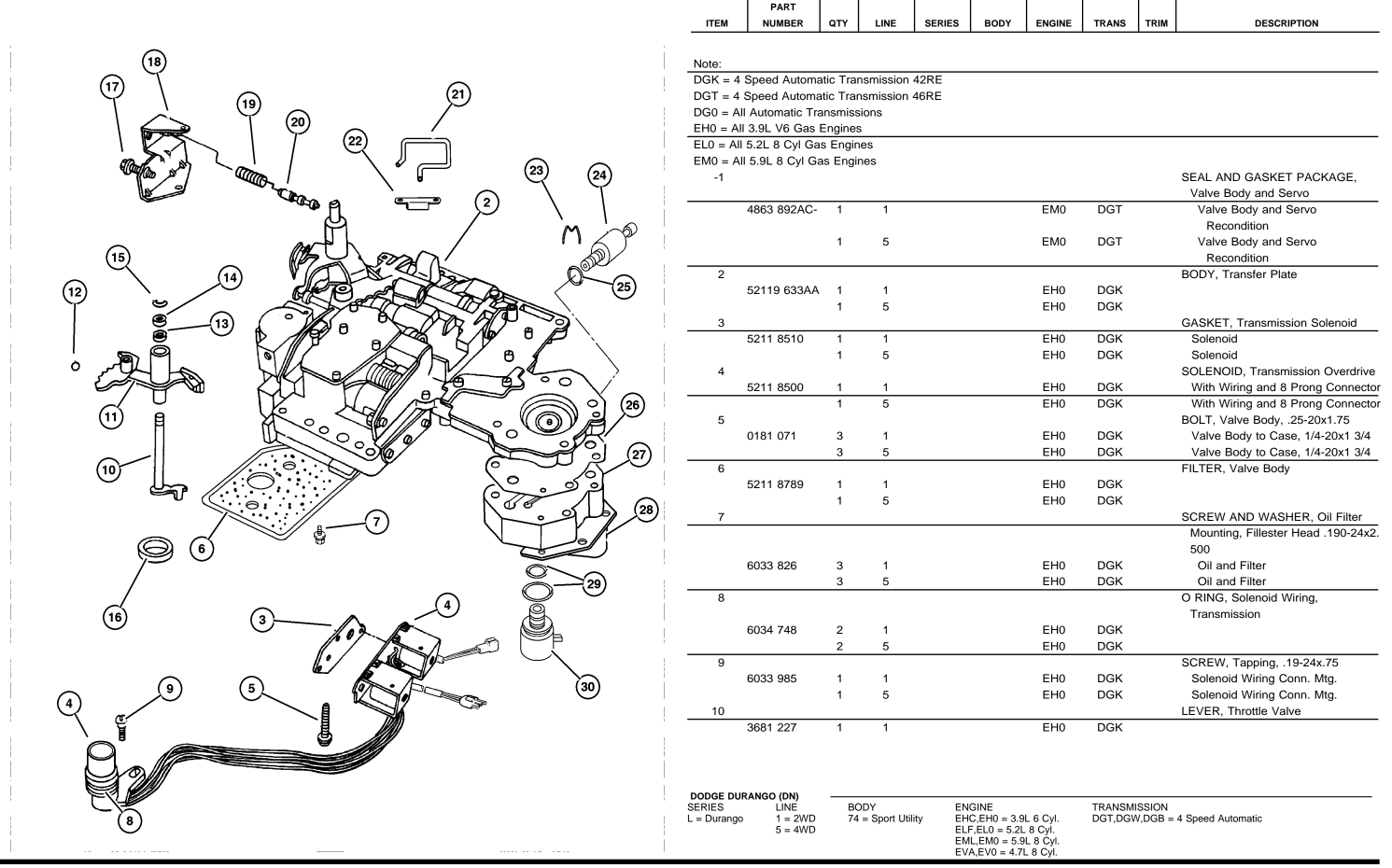
BODY 74 = Sport Utility ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

TRANSMISSION

DGT,DGW,DGB = 4 Speed Automatic

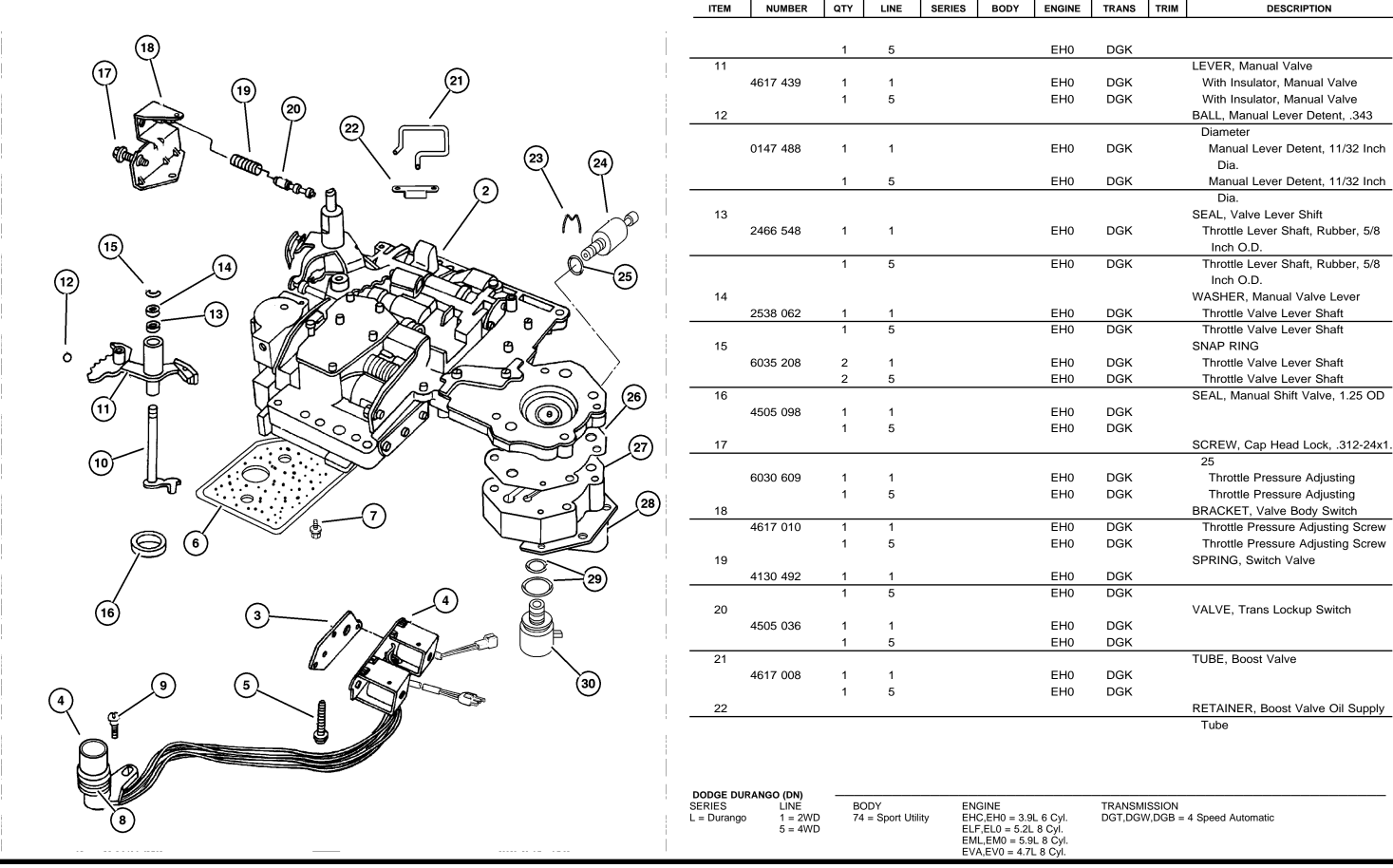
«

Valve Body Automatic Transmission, 4 Speed, 42Re **Figure 42RE-710**



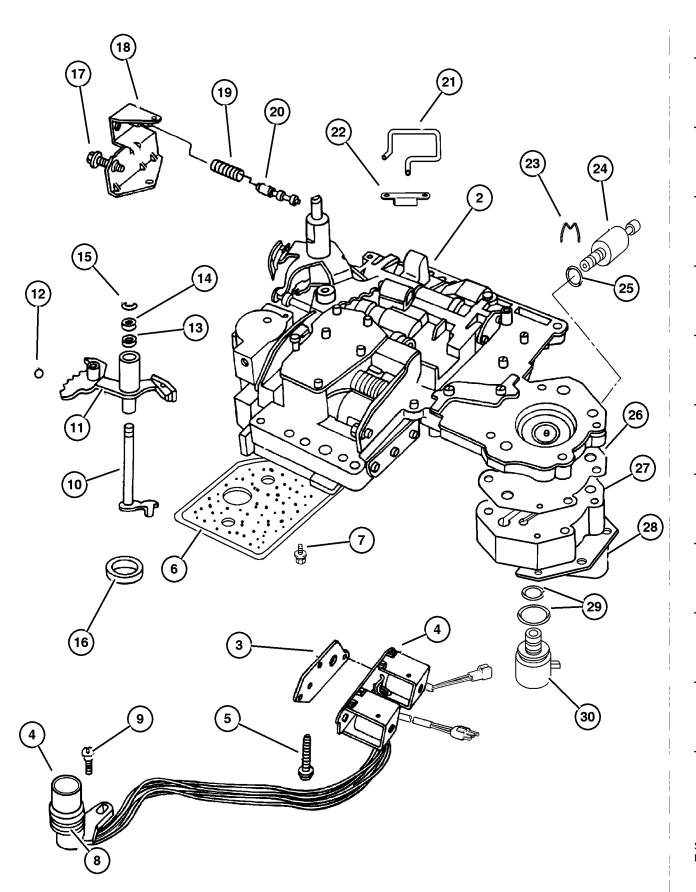
Valve Body Automatic Transmission, 4 Speed, 42Re **Figure 42RE-710**

PART





Valve Body Automatic Transmission, 4 Speed, 42Re Figure 42RE-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5211 7958	1	1			EH0	DGK		Line Pressure Boost Valve Oil
									Tube
		1	5			EH0	DGK		Line Pressure Boost Valve Oil
									Tube
23									CLIP, Transmission Governor
									Transducer
	4617 219	1	1			EH0	DGK		
		1	5			EH0	DGK		
24									TRANSDUCER, Pressure Sensor
	56041 403AA		1			EH0	DGK		4 Prong Connector
		1	5			EH0	DGK		4 Prong Connector
25	0004.400					5 110	D.014		O RING, Pressure Switch
	6034 493	1	1			EH0	DGK		Pressure Sensor, .369 ID
00		1	5			EH0	DGK		Pressure Sensor, .369 ID
26	4647 046	4	4			ГЦО	DCK		GASKET, Transmission Solenoid
	4617 216	1 1	1			EH0	DGK DGK		
27		1	5			EH0	DGK		BODY, Governor, Pressure Solenoid,
21									(NOT SERVICED) (Not Serviced)
28									RETAINER, Transmission Governor
20									Solenoid
	4617 211	1	1			EH0	DGK		Gov. Pressure Solenoid
		1	5			EH0	DGK		Gov. Pressure Solenoid
29									O RING PACKAGE, Valve Body,
									Transmission
	4723 549	1	1			EH0	DGK		Solenoid, .494I.D. ,873I.D,
		1	5			EH0	DGK		Solenoid, .494I.D. ,873I.D,
30									SOLENOID, Transmission Governor
	4617 210	1	1			EH0	DGK		Trans. Govnernor Pressure, 2
									Prong Connector
		1	5			EH0	DGK		
-31									SCREEN, Transmission Regulator
									Valve
	3878 313	1	1			EH0	DGK		Regulator Valve
00		1	5			EH0	DGK		Regulator Valve
-32	40.40.007	4	4			E 110	DOK		SPRING, Limit Valve
	4348 907	1	1			EH0	DGK		
		1	5			EH0	DGK		

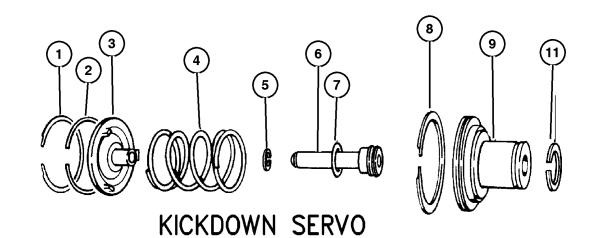
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

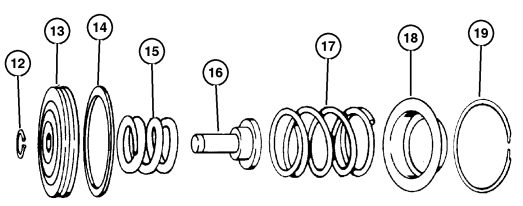
1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

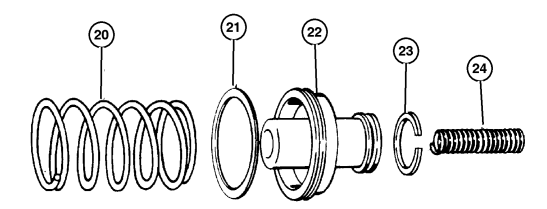
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Servos, Accumulator Piston And Spring Automatic Transmission, 4 Speed, 42Re **Figure 42RE-720**





LOW AND REVERSE SERVO



ACCUMULATOR PISTON AND SPRING

Note: DGK	ITEM	PART	ОТУ	LINE	SEDIES	PODV	ENCINE	TDANC	TDIM	DESCRIPTION
DGK = 4 Speed Automatic Transmission 42RE DGO = All Automatic Transmissions	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
DGK = 4 Speed Automatic Transmission 42RE DGO = All Automatic Transmissions										
SINAP RING, Kickdown, 2.377 SPRING SPRING		O	-4:- T		40DE					
SNAP RING, Kickdown, 2.377 SNAP RING, Brake Master Cylinder SNAP RING, B		=			42RE					
1										
6028 863		3.9L Vo Gas	Engines	5						SNAP PING Kickdown 2 277
2		6038 863	1	1			EHO	DCK		SNAF KING, KICKUOWII, 2.377
2		0028 803								
4295 966	2		'	3			LITO	DOIN		SEAL Servo Guide
1 5 EH0 DGK GUIDE, Kickdown Servo		4295 966	1	1			FH0	DGK		CENE, COIVO Guido
Second Servo Servo		.200 000								
3410 332	3		•	Ü			20	20.0		GUIDE, Kickdown Servo
1 5 EH0 DGK		3410 332	1	1			EH0	DGK		
4										
4531 119	4									SPRING, Kickdown Servo Piston
5 EHO DGK 6031 392 1 1 EHO DGK 6 1 5 EHO DGK 6 ROD, Kickdown Servo Piston 7 ROD, Kickdown Servo Piston 7 O RING, Kick Down Servo 6028 864 1 1 EHO DGK 8 SEAL, Servo Guide 4295 966 1 1 EHO DGK 9 SEAL, Servo Guide 4058 777 1 1 EHO DGK -10 G028 864 1 1 EHO DGK -10 G028 864 1 1 EHO DGK		4531 119	1	1			EH0	DGK		
6031 392			1	5			EH0	DGK		
6031 392	5									SNAP RING, Brake Master Cylinder
6		6031 392	1	1			EH0	DGK		
A058 780			1	5			EH0	DGK		
1 5 EH0 DGK 7 0 RING, Kick Down Servo 6028 864 1 1 1 EH0 DGK 8 SEAL, Servo Guide 4295 966 1 1 1 EH0 DGK 9 PISTON, Kickdown Servo 4058 777 1 1 EH0 DGK -10 CO28 864 1 1 1 EH0 DGK BHO DGK O RING, Kick Down Servo O RING, Kick Down Servo O RING, Kick Down Servo EH0 DGK O RING, Kick Down Servo	6									ROD, Kickdown Servo Piston
7		4058 780	1	1			EH0	DGK		
6028 864 1 1 1 EH0 DGK 8 SEAL, Servo Guide 4295 966 1 1 5 EH0 DGK 9 PISTON, Kickdown Servo 4058 777 1 1 1 EH0 DGK 1 5 EH0 DGK CHO DGK PISTON, Kickdown Servo O RING, Kick Down Servo O RING, Kick Down Servo			1	5			EH0	DGK		
1 5 EHO DGK SEAL, Servo Guide 4295 966 1 1 1 EHO DGK PISTON, Kickdown Servo 4058 777 1 1 1 EHO DGK EHO DGK EHO DGK 1 5 EHO DGK O RING, Kick Down Servo 6028 864 1 1 1 EHO DGK EHO DGK O RING, Kick Down Servo O	7									O RING, Kick Down Servo
8		6028 864	1	1			EH0	DGK		
4295 966 1 1 1 EH0 DGK 1 5 EH0 DGK 9 PISTON, Kickdown Servo 4058 777 1 1 1 EH0 DGK 1 5 EH0 DGK -10 ORING, Kick Down Servo ORING, Kick Down Servo			1	5			EH0	DGK		
9 PISTON, Kickdown Servo 4058 777 1 1 1 EH0 DGK 1 5 EH0 DGK -10 ORING, Kick Down Servo 6028 864 1 1 1 EH0 DGK										SEAL, Servo Guide
9 PISTON, Kickdown Servo 4058 777 1 1 1 EH0 DGK 1 5 EH0 DGK -10 ORING, Kick Down Servo 6028 864 1 1 1 EH0 DGK		4295 966	1							
4058 777 1 1 1 EH0 DGK 1 5 EH0 DGK -10 ORING, Kick Down Servo 6028 864 1 1 1 EH0 DGK			1	5			EH0	DGK		
1 5 EH0 DGK -10 O RING, Kick Down Servo 6028 864 1 1 EH0 DGK										PISTON, Kickdown Servo
-10 O RING, Kick Down Servo 6028 864 1 1 EH0 DGK		4058 777								
6028 864 1 1 EH0 DGK			1	5			EH0	DGK		
								2011		O RING, Kick Down Servo
		6028 864								
			1	5			EH0	DGK		
11 SEAL, Kickdown Servo		0740.000		,			FUO	DOM		SEAL, Kickdown Servo
3743 033 1 1 EH0 DGK		3743 033								
1 5 EHO DGK			1	5			EH0	DGK		ONAD DINIO 405 ID
12 SNAP RING, .435 ID		6027 152	4	4			EHO	DCK		SNAP KING, .435 ID
6027 153 1 1 EH0 DGK		0027 153								
1 5 EHO DGK	40		1	Э			⊏⊓∪	DGK		DISTON Poverse Serve
13 PISTON, Reverse Servo 5211 8744 1 1 EH0 DGK		5211 9744	1	1			EHV	DCK		FIGIOIN, Reveise Servo
SZIT OTTT I I LITO DON		0411 U/44	ı	ı			L1 10	DGK		

DODGE DURANGO (DN) SERIES

L = Durango

1 = 2WD 5 = 4WD

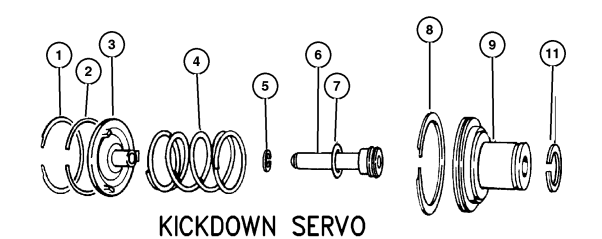
BODY 74 = Sport Utility ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl.

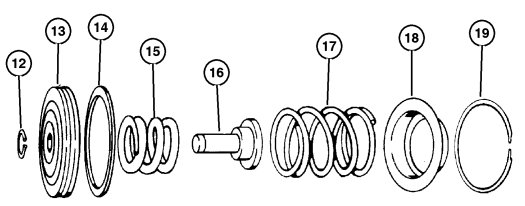
EVA,EV0 = 4.7L 8 Cyl

TRANSMISSION

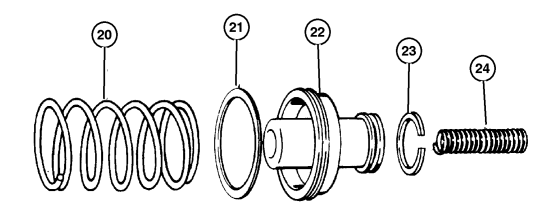
DGT,DGW,DGB = 4 Speed Automatic

Servos, Accumulator Piston And Spring Automatic Transmission, 4 Speed, 42Re Figure 42RE-720





LOW AND REVERSE SERVO



ACCUMULATOR PISTON AND SPRING

	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	5			EH0	DGK		
14									SEAL, Reverse Servo Piston
	4202 864	1	1			EH0	DGK		
		1	5			EH0	DGK		
15									SPRING, Reverse Servo Piston
	4130 824	1	1			EH0	DGK		
		1	5			EH0	DGK		
16	50440 740AD		4			EU0.	DOK		PLUG, Reverse Servo Piston
	52118 740AB	1 1	1 5			EH0 EH0	DGK DGK		
17		'	5			ЕПО	DGK		SPRING, Reverse Servo Piston
17	2801 274	1	1			EH0	DGK		of Kiro, Keverse Servo i istori
	2001 27 1	1	5			EH0	DGK		
18		-							RETAINER, Transmission Rear
									Clutch
	2464 463	1	1			EH0	DGK		
		1	5			EH0	DGK		
19									SNAP RING
	2464 464	1	1			EH0	DGK		
		1	5			EH0	DGK		
20									SPRING, Transmission Accumulate
	4531 259	1	1			EH0	DGK		
04		1	5			EH0	DGK		CEAL Distance Assume violation
21	3743 013	4	1			EH0	DGK		SEAL, Piston Accumulator
	3743 013	<u>1</u>	5			EH0	DGK		
22			3			LITO	DOIN		PISTON, Accumulator
	3743 650	1	1			EH0	DGK		rio i ori, riocamalator
	00 000	1	5			EH0	DGK		
23			-			-	-		SEAL, Piston Accumulator
	3743 010	1	1			EH0	DGK		
		1	5			EH0	DGK		
24									SPRING, Accumulator Piston
	4617 529	1	1			EH0	DGK		
		1	5			EH0	DGK		

DODGE DURANGO (DN) SERIES

L = Durango

1 = 2WD 5 = 4WD

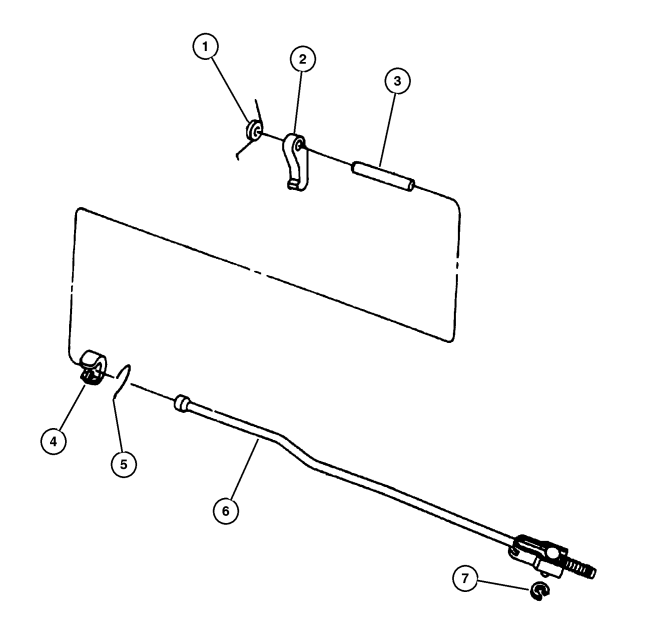
BODY 74 = Sport Utility ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl.

EVA,EV0 = 4.7L 8 Cyl

TRANSMISSION

DGT,DGW,DGB = 4 Speed Automatic

Parking Sprag Automatic Transmission, 4 Speed, 42Re Figure 42RE-730

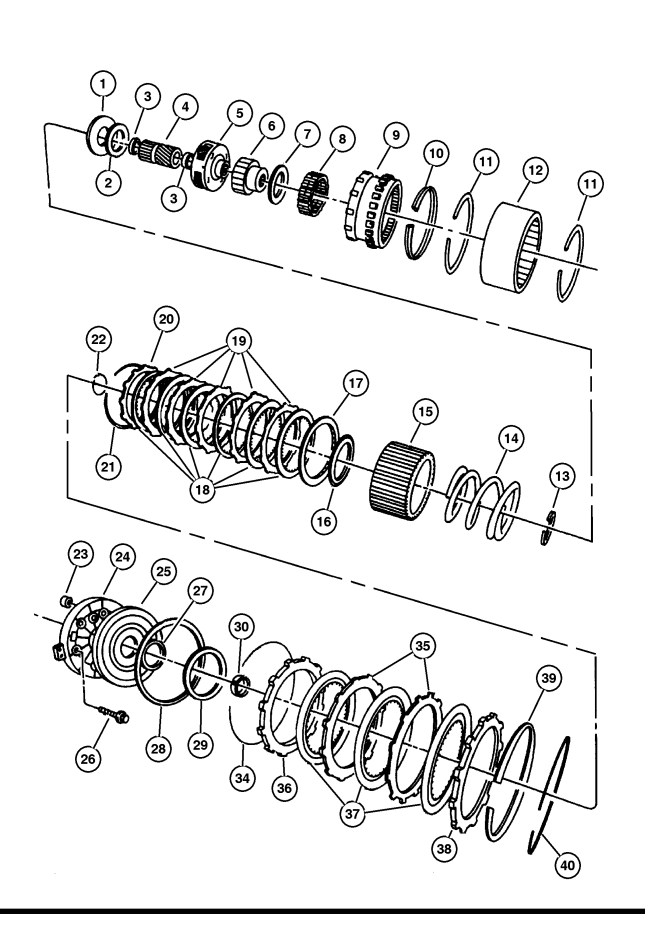


ITEM	PART NUMBER	OTV	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	IRANS	IRIM	DESCRIPTION
ote:									
	Speed Autom			42RE					
	I Automatic Tr								
	I 3.9L V6 Gas	Engines	3						
1									SPRING, Parking Sprag
	2466 909	1	1			EH0	DGK		
		1	5			EH0	DGK		
2									SPRAG, Transmission Parking
	4471 415	1	1			EH0	DGK		Parking (5/8 Inch Thick)
		1	5			EH0	DGK		
3									SHAFT, Parking Sprag
	2466 892	1	1			EH0	DGK		
		1	5			EH0	DGK		
4									PLUG, Parking Sprag
	2538 042	1	1			EH0	DGK		Parking Sprag Reaction
		1	5			EH0	DGK		
5									SNAP RING, Transmission
	2538 034	1	1			EH0	DGK		Reaction Plug
		1	5			EH0	DGK		
6									ROD, Parking Sprag
	4431 748	1	1			EH0	DGK		
		1	5			EH0	DGK		
7									SNAP RING, Rod
	6035 256	1	1			EH0	DGK		
		1	5			EH0	DGK		

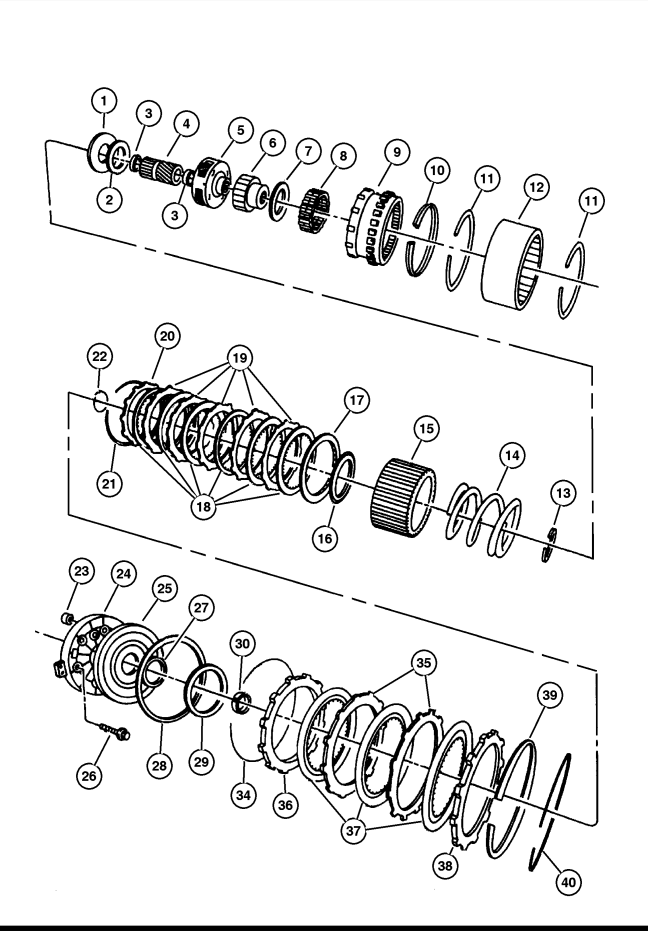
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

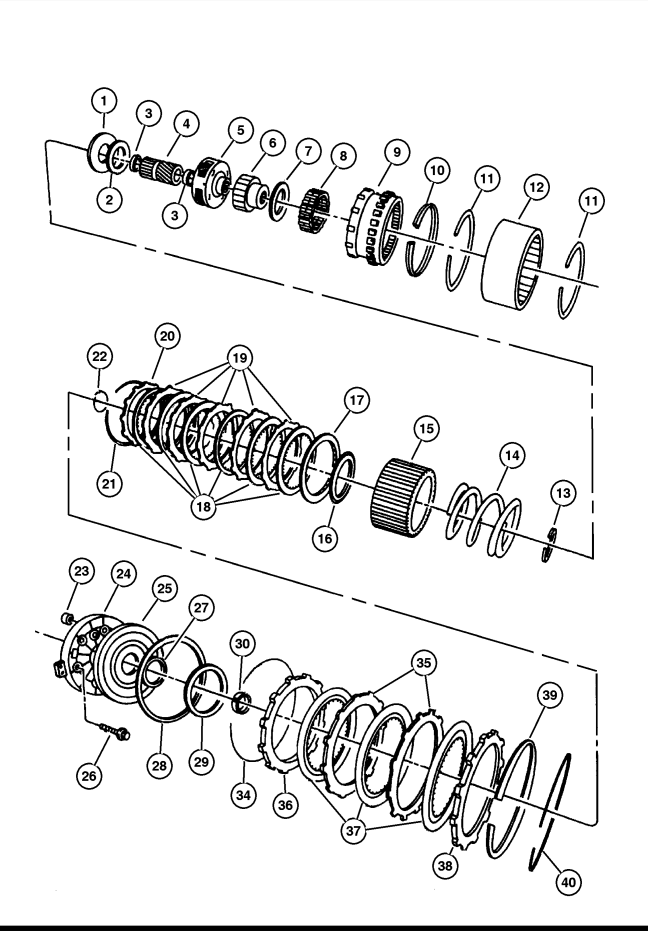


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
OGK = 4	Speed Autom	atic Tra	nsmission 4	12RE					
DGW = 4	4 Speed Auton	natic Tra	ansmission	44RE					
	II Automatic Tr								
	II 3.9L V6 Gas	Engines	S						
1									PLATE PACKAGE, Transmission Module
	4740 774	1	5			EH0	DGK		
		1	1			EH0	DGK		DEADING O. I. DEADING O
2									BEARING, Overdrive, BEARING, O Drive, Thrust (Serviced in 474077) Plate Pkg.), (NOT SERVICED) (N Serviced)
3									BUSHING, BUSHING, O/Drive Sun Gear (Serv. in Sun Gear), (NOT SERVICED) (Not Serviced)
4									GEAR, Overdrive Sun
	4778 742	1	5			EH0	DGK		
		1	1			EH0	DGK		
5									CARRIER, O/Drive Planet Pinion
	4798 520	1	5			EH0	DGK		
0		1	1			EH0	DGK		DACE Oversum in a Clutch
6	4461 124	1	1			EH0	DGK		RACE, Overrunning Clutch
	4401 124	1	5			EH0	DGK		
7		•							THRUST BEARING, Ovedrive Third
	4461 014	1	1			EH0	DGK		
		1	5			EH0	DGK		
8									CLUTCH, Overdrive Overrunning
	4461 015	1	1			EH0	DGK		
		1	5			EH0	DGK		
9							5.017		GEAR, Overdrive Annulus
	4761 010	1	5			EH0	DGK		
10		1	1			EH0	DGK		SNAP RING, 5.25 OD
10	4461 059	1	1			EH0	DGK		5.0 ti 10.145, 5.25 OD
		1	5			EH0	DGK		
11		=	-						SNAP RING, 6.00 OD
	4461 060	2	1			EH0	DGW		
		2	5			EH0	DGK		
12									DRUM, Automatic Transmission
	RANGO (DN)			F-1-1	CINE		TDANCA	001011	
ERIES = Durango	LINE 1 = 2WD 5 = 4WD	74	ODY I = Sport Utili	ty EH ELI EM	GINE C,EH0 = 3.9 F,EL0 = 5.2L L,EM0 = 5.9 A,EV0 = 4.7	. 8 Cyl. L 8 Cyl.	TRANSMI DGT,DGV		4 Speed Automatic

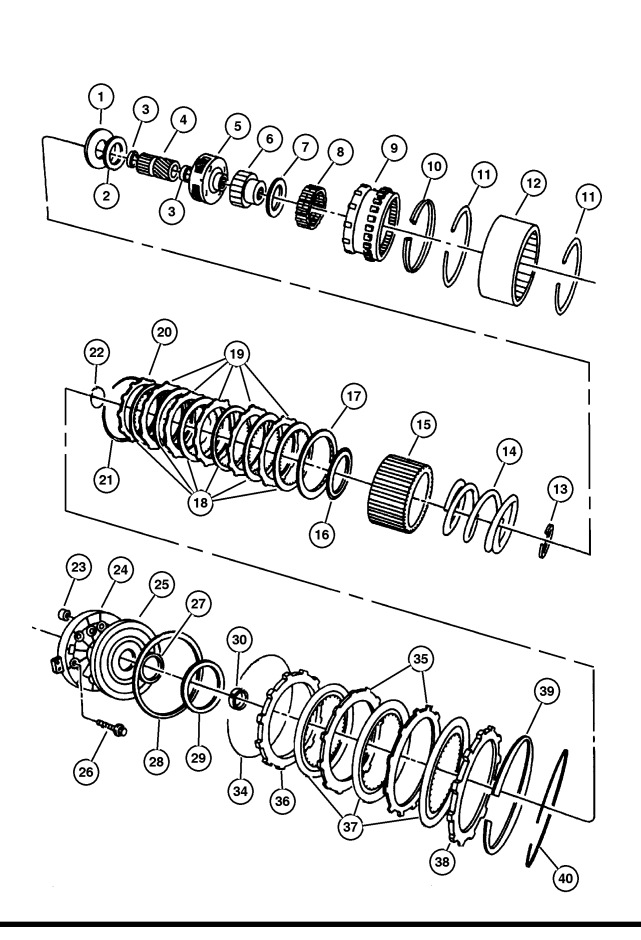


		DART								
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-	II LIVI	NOWIBER	QII	LINE	JERIES	БОВТ	LINGINE	TRANS	TIXIM	DESCRIPTION
		4404.040	_	4			5 110	DOK		
_		4461 040	<u>1</u> 1	1 			EH0 EH0	DGK DGK		
	13		'	5			ЕПО	DGK		SNAP RING, 2.1875 OD
	10	4461 063	1	1			EH0	DGK		014/11 11114G, 2.1075 GB
		1101 000	1	5			EH0	DGK		
_	14									SPRING, Direct Clutch
		4461 027	1	1			EH0	DGK		
			1	5			EH0	DGK		
_	15									HUB, Direct Clutch
		4461 072	1	1			EH0	DGK		
	16		1	5			EH0	DGK		TUDUST DE ADING Overdrive
	16	4446 724	1	1			EH0	DGK		THRUST BEARING, Overdrive
_		7770 727	<u>'</u> 1	5			EH0	DGK		
	17		•	Ü			20	DOIL		PLATE, Transmission Clutch
										Reaction
		4461 030	1	1			EH0	DGK		
			1	5			EH0	DGK		
	18									DISC, Direct Clutch
		4461 042	6	1			EH0	DGK		
_	40		6	5			EH0	DGK		DIATE Transmission Obstate
	19									PLATE, Transmission Clutch Reaction
		4461 054	5	1			EH0	DGK		Reaction
			5	5			EH0	DGK		
_	20									PLATE, Transmission Clutch
										Reaction
		4461 031	1	1			EH0	DGK		
_			1	5			EH0	DGK		
	21	4404 000		4			EI IO	DOK		SPRING, Direct Clutch
		4461 032	1 1	1 5			EH0 EH0	DGK DGK		
	22		1	3			EHO	DGK		SNAP RING, 1.875" OD
_		4461 064	1	1			EH0	DGK		
			1	5			EH0	DGK		
	23									FILTER, Overdrive Clutch
_		4412 583	1	1			EH0	DGK		
			1	5			EH0	DGK		
	24									RETAINER, Transmission Overdrive
		4047.040	4	4			EI IO	DOK		Clutch Piston
_		4617 246	1 1	1 5			EH0	DGK DGK		
	25		1	3			EHO	DGK		PISTON, Overdrive Clutch
	20									rioron, overante diaten
	ODGE DU	RANGO (DN)								
S	ERIES = Durango	LINE		DDY = Sport Util		GINE C,EH0 = 3.9	L 6 Cvl	TRANSMI		4 Speed Automatic
L	- Durange	5 = 4WD	14	– Sport Otti	ELI	F,EL0 = 5.2L	8 Cyl.	DG1,DGV	v,DGD =	4 Opeca Automatic
					EM EV	IL,EM0 = 5.9 A,EV0 = 4.7I	∟ 8 Cyl. ₋ 8 Cyl.			





ITEM										
S211 8599		PART	0.77/		055150	2027	FNONE			DECODINE ON
1 5 EH0 DGK BOLT, Hex Head, .25-28x1-5/8		NUMBER	QIY	LINE	SERIES	BODY	ENGINE	IRANS	IRIM	DESCRIPTION
1 5 EH0 DGK BOLT, Hex Head, .25-28x1-5/8										
BOLT, Hex Head, .25-28x1-5/8		5211 8599	1				EH0			
SEAL, Overdrive Clutch Piston			1	5			EH0	DGK		
SEAL, Overdrive Clutch Piston SEAL, Overdrive Clutch Piston Inner SEAL, Overdrive Clutch Piston Inner SEAL, Overdrive Clutch Piston Inner SEAL, Overdrive Clutch Piston Overdrive Clut	26									BOLT, Hex Head, .25-28x1-5/8
SEAL, Overdrive Clutch Piston Inner		6033 479	6							
Add 697			6	5			EH0	DGK		
1 5 EHO DGK Inner SEAL, Overdrive Clutch Piston	27									SEAL, Overdrive Clutch Piston
SEAL, Overdrive Clutch Piston Pisto		4431 697								
A431 696			1	5			EH0	DGK		
1 5 EHO DGK Outer PLATE, 1725 Thick	28									
PLATE, Transmission O/Drive Clut		4431 696	1							
Head			1	5			EH0	DGK		
1 5 EH0 DGK .123125' Thick 4431 586 1 1 EH0 DGK .153155' Thick EH0 DGK .153155' Thick 4431 587 1 1 EH0 DGK .183185' Thick EH0 DGK .183185' Thick EH0 DGK .183185' Thick EH0 DGK .213215' Thick EH0 DGK .213215' Thick EH0 DGK .243245' Thick EH0 DGK .243245' Thick EH0 DGK .243245' Thick EH0 DGK .243245' Thick EH0 DGK .138140' Thick EH0 DGK .138140' Thick EH0 DGK .138140' Thick EH0 DGK .138140' Thick EH0 DGK .168170' Thick EH0 DGK .168170' Thick EH0 DGK .168170' Thick EH0 DGK .198200' Thick EH0 DGK .228230' Thick EH0 DGK .258260' Thick EH0 DGK .258260' Thick EH0 DGK .258260' Thick .258260	29									
4431 586		4431 585								
1 5 EHO DGK .153155' Thick 4431 587 1 1 EHO DGK .183185' Thick .184245' Thick .184245' Thick .184170' Thick			1							
Head		4431 586	•							
1 5 EH0 DGK .183185' Thick 4431 588 1 1 EH0 DGK .213215' Thick .1 5 EH0 DGK .213215' Thick .4431 590 1 1 EH0 DGK .243245' Thick .4431 590 1 1 EH0 DGK .243245' Thick .4431 731 1 1 EH0 DGK .243245' Thick .4431 731 1 1 EH0 DGK .138140' Thick .4431 732 1 1 EH0 DGK .168170' Thick .4431 732 1 1 EH0 DGK .168170' Thick .4431 733 1 1 EH0 DGK .198200' Thick .4431 733 1 1 EH0 DGK .198200' Thick .4431 734 1 1 EH0 DGK .228230' Thick .4431 735 1 1 EH0 DGK .228230' Thick .4431 735 1 1 EH0 DGK .258260' Thick .258260' Thick .30 SPACER, Intermediate Shaft, 1.55 EH0 DGK .258260' Thick .30 SPACER, Intermediate Shaft, 1.55 EH0 DGK .30 SPACER, Intermediate Shaft, 1.75 .30 .30 SPACER, Intermediate Shaft, 1.75 .30										
Ho		4431 587								
1 5 EHO DGK .213215' Thick .2431 590 1 1 EHO DGK .243245' Thick .243245' Thick .243245' Thick .243245' Thick .2431 731 1 1 EHO DGK .138140' Thick .2431 731 1 1 EHO DGK .138140' Thick .2431 732 1 1 EHO DGK .138140' Thick .2431 732 1 1 EHO DGK .168170' Thick .2431 733 1 1 EHO DGK .168170' Thick .2431 733 1 1 EHO DGK .198200' Thick .2431 733 1 1 EHO DGK .198200' Thick .228230' Thick .228260' Thick .			•							
Head		4431 588	•							
1 5 EH0 DGK .243245' Thick 4431 731 1 1 EH0 DGK .138140' Thick .138140' Thick .1431 732 1 1 EH0 DGK .138140' Thick .1431 732 1 1 EH0 DGK .168170' Thick .168170' Thick .1431 733 1 1 EH0 DGK .198200' Thick .198200' Thick .198200' Thick .1431 734 1 1 EH0 DGK .228230' Thick .1431 735 1 1 EH0 DGK .228230' Thick .1431 735 1 1 EH0 DGK .258260' Thick .1431 735 1 1 EH0 DGK .258260' Thick .158260' Thick .1										
4431 731		4431 590								
1 5 EH0 DGK .138140' Thick			1							
Ho		4431 731								
1 5 EH0 DGK .168170' Thick 4431 733 1 1 1 EH0 DGK .198200' Thick 1 5 EH0 DGK .198200' Thick 4431 734 1 1 1 EH0 DGK .228230' Thick 4431 735 1 1 EH0 DGK .228230' Thick 1 5 EH0 DGK .228230' Thick 4431 735 1 1 EH0 DGK .258260' Thick 1 5 EH0 DGK .258260' Thick 20 SPACER, Intermediate Shaft, 1. 58mm, Items 30-33 4431 916 1 1 EH0 DGK 1 5 EH0 DGK -31 SPACER, Intermediate Shaft, .175 4431 917 1 1 EH0 DGK -32 SPACER, Intermediate Shaft, .193 4431 918 1 1 EH0 DGK 5PACER, Intermediate Shaft, .193 SPACER, Intermediate Shaft, .193 4431 918 1 1 EH0 DGK			1							
4431 733		4431 732								
1 5 EH0 DGK .198200' Thick 4431 734 1 1 1 EH0 DGK .228230' Thick 1 5 EH0 DGK .228230' Thick 4431 735 1 1 1 EH0 DGK .258260' Thick 30 SPACER, Intermediate Shaft, 1. 58mm, Items 30-33 4431 916 1 1 EH0 DGK 1 5 EH0 DGK -31 SPACER, Intermediate Shaft, .175 4431 917 1 1 EH0 DGK -32 SPACER, Intermediate Shaft, .193 4431 918 1 1 EH0 DGK 1 5 EH0 DGK SPACER, Intermediate Shaft, .193 SPACER, Intermediate Shaft, .193 SPACER, Intermediate Shaft, .193			1							
4431 734 1 1 EH0 DGK .228230' Thick 1 5 EH0 DGK .228230' Thick 4431 735 1 1 EH0 DGK .258260' Thick 30 SPACER, Intermediate Shaft, 1. 58mm, Items 30-33 4431 916 1 1 EH0 DGK -31 SPACER, Intermediate Shaft, .175 4431 917 1 1 EH0 DGK -32 SPACER, Intermediate Shaft, .193 4431 918 1 1 EH0 DGK 1 5 EH0 DGK		4431 733	1							
1 5 EH0 DGK .228230' Thick 4431 735 1 1 1 EH0 DGK .258260' Thick 30 SPACER, Intermediate Shaft, 1. 58mm, Items 30-33 4431 916 1 1 EH0 DGK 1 5 EH0 DGK -31 SPACER, Intermediate Shaft, .175 4431 917 1 1 EH0 DGK 1 5 EH0 DGK -32 SPACER, Intermediate Shaft, .193 4431 918 1 1 EH0 DGK 5PACER, Intermediate Shaft, .193 SPACER, Intermediate Shaft, .193 SPACER, Intermediate Shaft, .193 SPACER, Intermediate Shaft, .193			1	5						
4431 735		4431 734								
1 5 EH0 DGK .258260' Thick SPACER, Intermediate Shaft, 1. 58mm, Items 30-33 4431 916 1 1 EH0 DGK 1 5 EH0 DGK -31 SPACER, Intermediate Shaft, .175 4431 917 1 1 EH0 DGK 1 5 EH0 DGK -32 SPACER, Intermediate Shaft, .193 4431 918 1 1 EH0 DGK 1 5 EH0 DGK			1	5						
SPACER, Intermediate Shaft, 1. 58mm, Items 30-33 4431 916 1 1 EH0 DGK EH0 DGK SPACER, Intermediate Shaft, .175 4431 917 1 1 EH0 DGK EH0 DGK EH0 DGK SPACER, Intermediate Shaft, .193 4431 918 1 1 EH0 DGK SPACER, Intermediate Shaft, .193 4431 918 1 1 EH0 DGK EH0 DGK		4431 735	1				EH0			.258260' Thick
58mm, Items 30-33 4431 916			1	5			EH0	DGK		
4431 916 1 1 5 EH0 DGK -31 SPACER, Intermediate Shaft, .175 4431 917 1 1 EH0 DGK -32 SPACER, Intermediate Shaft, .193 4431 918 1 1 EH0 DGK 5PACER, Intermediate Shaft, .193 5PACER, Intermediate Shaft, .193 5PACER, Intermediate Shaft, .193 6PACER, Intermediate Shaft, .193	30									
-31 SPACER, Intermediate Shaft, .175 4431 917 1 1 5 EH0 DGK 1 5 EH0 DGK -32 SPACER, Intermediate Shaft, .193 4431 918 1 1 EH0 DGK 1 5 EH0 DGK										58mm, Items 30-33
-31 SPACER, Intermediate Shaft, .175 4431 917 1 1 EH0 DGK 1 5 EH0 DGK -32 SPACER, Intermediate Shaft, .193 4431 918 1 1 EH0 DGK 1 5 EH0 DGK		4431 916	1							
4431 917 1 1 EH0 DGK 1 5 EH0 DGK -32 SPACER, Intermediate Shaft, .193 4431 918 1 1 EH0 DGK 1 5 EH0 DGK			1	5			EH0	DGK		
-32 EH0 DGK SPACER, Intermediate Shaft, .193 4431 918 1 1 EH0 DGK 1 5 EH0 DGK	-31									SPACER, Intermediate Shaft, .175
-32 SPACER, Intermediate Shaft, .193 4431 918		4431 917	1							
<u>4431 918 1 1 EH0 DGK</u> 1 5 EH0 DGK			1	5			EH0	DGK		
1 5 EH0 DGK	-32									SPACER, Intermediate Shaft, .193
		4431 918	1				EH0	DGK		
-33 SPACER, Intermediate Shaft, .211			1	5			EH0	DGK		
	-33									SPACER, Intermediate Shaft, .211
DODGE DURANGO (DN) — FNONE TRANSMISSION		` '						TD 44.00	00/0::	
SERIES LINE BODY ENGINE TRANSMISSION L = Durango 1 = 2WD 74 = Sport Utility EHC,EH0 = 3.9L 6 Cyl. DGT,DGW,DGB = 4 Speed Automatic							L 6 Cvl.			4 Speed Automatic
5 = 4WD ELF,EL0 = $5.2L 8 Cyl$.				. Sport our	ELI	F,EL0 = 5.2L	. 8 Cyl.	_ J . , D J V	.,_ 05 -	
EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.										



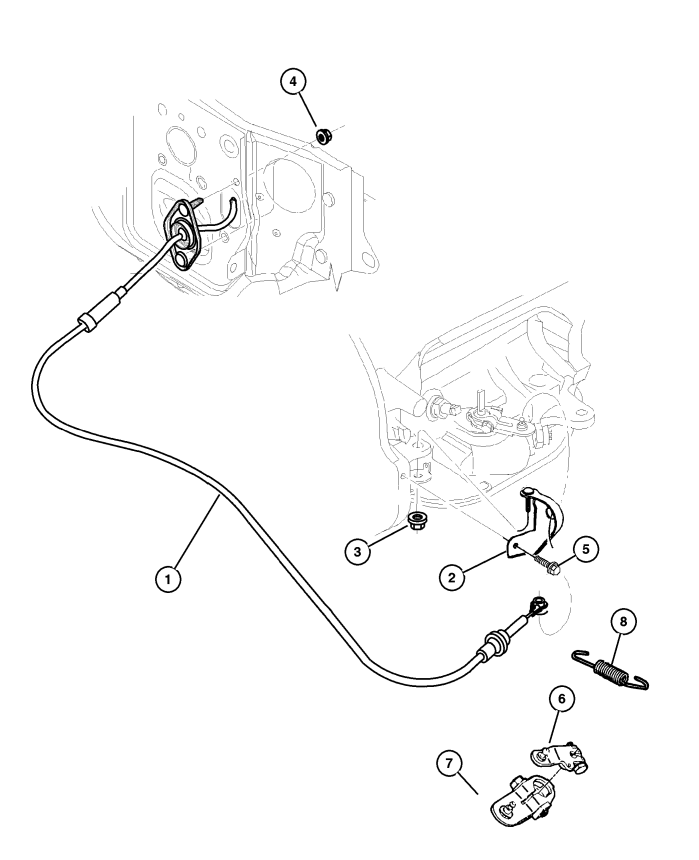
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4431 919	1	1			EH0	DGK		
		1	5			EH0	DGK		
34									SNAP RING, Overdrive Clutch
	4461 082	1	5			EH0	DGK		
		1	1			EH0	DGK		
35									PLATE, Transmission Clutch
									Reaction
	4461 048	1	1			EH0	DGK		
		1	5			EH0	DGK		
36									PLATE, Transmission Clutch
									Reaction
	4461 033	1	1			EH0	DGK		
		1	5			EH0	DGK		
37									DISC, Direct Clutch
	4461 181	3	5			EH0	DGK		
		1	1			EH0	DGK		
38									PLATE, Transmission Clutch
									Reaction
	4461 033	1	1			EH0	DGK		
		1	5			EH0	DGK		
39									SPRING, Overdrive Clutch
	4461 066	1	1			EH0	DGK		
		1	5			EH0	DGK		
40									SNAP RING, 6.50 OD
	4461 065	1	1			EH0	DGK		
		1	5			EH0	DGK		

DODGE DURANGO (DN) **SERIES** 1 = 2WD 5 = 4WD L = Durango

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Controls, Gearshift, Lower Automatic Transmission, 4 Speed, 42Re Figure 42RE-1230



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	5210 7700	1					DG0		CABLE, Shift
	2	5210 7705	1				EH0,	DGK,		BRACKET, Shift Cable
							EL0	DGW		
	3	6502 697	1					DG0		NUT, Hex Flange Lock, M12x1.75,
										M12x1.75
	4	6503 269	2					DG0		NUT, Hex, M10-1.5, M10x1.50
	5									SCREW, Hex Flange Head, .312-
										18x.75, (NOT SERVICED) (Not
										Serviced)
	6	5207 9065	1					DG0		LEVER, Throttle Valve, T.V. Control
	7	5210 7678	1				EH0,	DGK,		LEVER, Manual Control, Manual
							EL0	DGW		Control
	8	5300 9055	1					DG0		SPRING, Throttle Valve Return

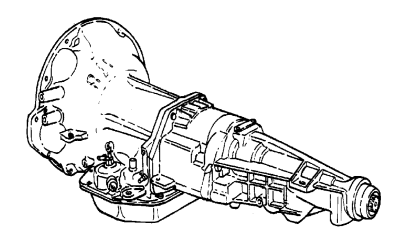
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Group – 44RE Automatic Transmission 4 Speed



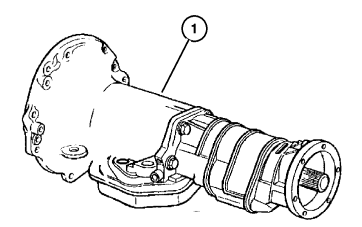
44RE-100	44RE-200 Case and Extension	44RE-300	44RE-400
Transmission Assembly		Oil Pump	Gear Train
44RE-500 Bands, Reverse and Kickdown	44RE-700	44RE-1000	44RE-1200
	Valve Body	Overdrive Gear Train	Gearshift Controls

GROUP 44RE - Automatic Transmission 4 Speed

Illustration Title	Group-Fig. No.
Transmission Assembly Transmission Assembly Automatic Transmission, 4 Speed, 44Re	Fig. 44RE-110
Case and Extension	rig. Title 110
Case, And Related Parts	Fig. 44RE-210 Fig. 44RE-220
Oil Pump Pump, Oil With Reaction Shaft	Fig. 44RE-310
Gear Train Clutch, Front And Rear With Gear Train Gear Train and Intermediate Shaft Output Shaft	Fig. 44RE-410 Fig. 44RE-420 Fig. 44RE-430
Bands, Reverse and Kickdown Bands, Reverse And Kickdown With Linkage	Fig. 44RE-510
Valve Body Valve Body Servos, Accumulator Piston And Spring Parking Sprag	Fig. 44RE-710 Fig. 44RE-720 Fig. 44RE-730
Overdrive Gear Train Clutch, Overdrive With Gear Train	Fig. 44RE-1010
Gearshift Controls Controls, Gearshift, Lower	Fig. 44RE-1210

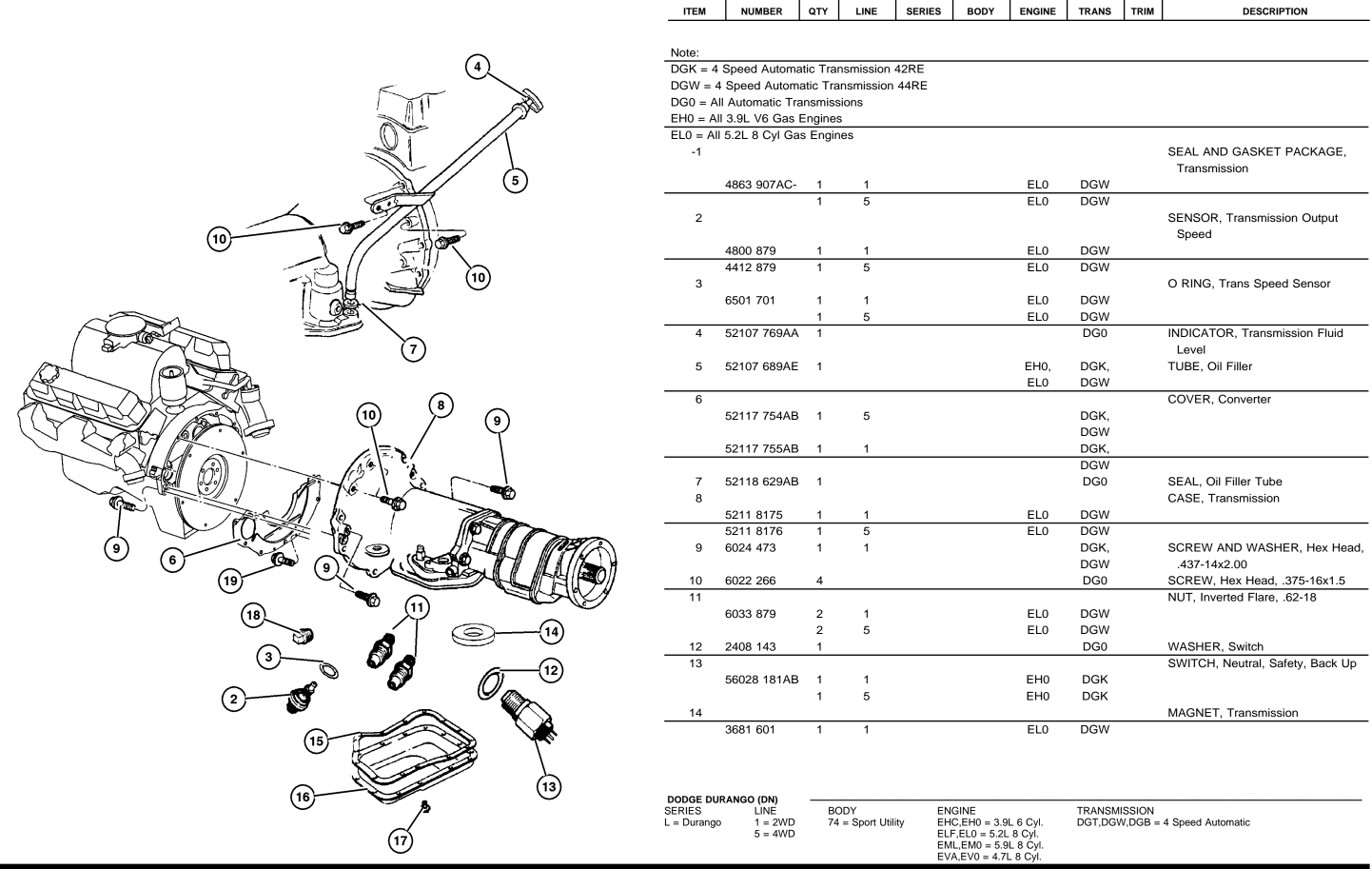
Transmission Assembly Automatic Transmission, 4 Speed, 44Re Figure 44RE-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBLIX	ζ		02.11.20	505.		110.00	1	
Note:									
	Speed Autom Il Automatic Tra			44RE					
	l 5.2L 8 Cyl Ga								
1									TRANSMISSION PACKAGE
	5013 036AA	1	1			EL0	DGW		(Pkg. Contains Trans, 52119816AA, Torque, K473654 Screw, K1949756
	5013 039AA	1	5			EL0	DGW		(Pkg. Contains Trans,
-2									52119817AA, Torque, K47365 ² Screw, K1949756 OVERDRIVE
	5211 8155	1	5			EL0	DGW		
	5211 8784	1	1			EL0	DGW		

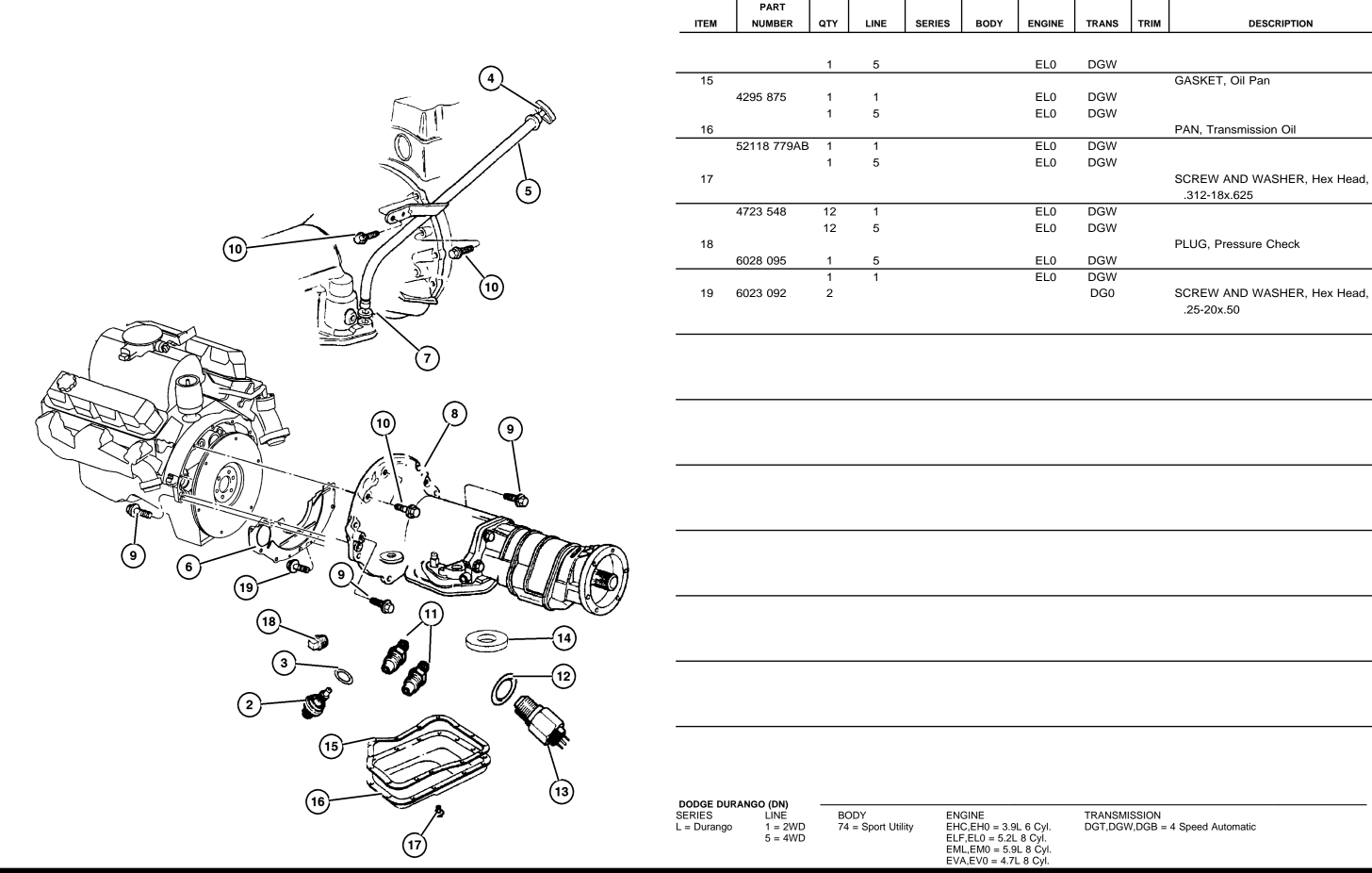


Case, And Related Parts Figure 44RE-210

PART

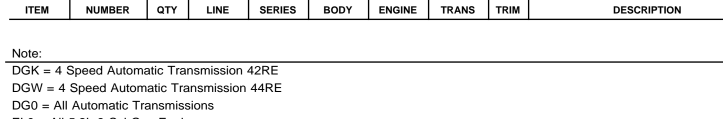


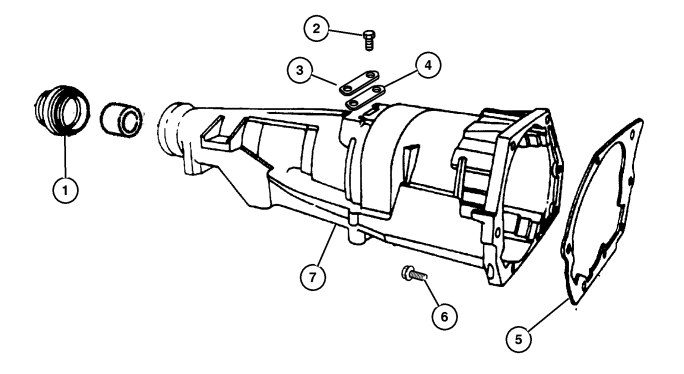
Case, And Related Parts Figure 44RE-210



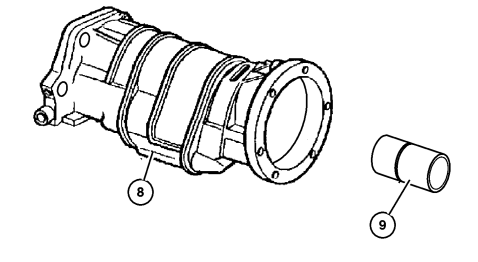
Extension Figure 44RE-220

PART





	All Automatic Trar III 5.2L 8 Cyl Gas					
1	4531 216	1	1	EL0	DGW	SEAL, Extension Yoke
2	8350 3127	1	1	EL0	DGW	SCREW, 1/4-20x5/8"
3						COVER, Converter
	52117 754AB	1	5		DGK,	·
					DGW	
	52117 755AB	1	1		DGK,	
					DGW	
4						GASKET, Transmission
	2801 398	1	1	EL0	DGW	
		1	5	EL0	DGW	
5						GASKET, Overdrive Piston Retained
	4471 564	1	1	EL0	DGW	
		1	5	EL0	DGW	
6						SCREW, Hex Flange Head, .375-
						16x1.38
	6036 046AA	7	1	EL0	DGW	
		7	5	EL0	DGW	
7	5003 231AA	1	1	EL0	DGW	CASE, Transmission Rear
8	4797 342	1	5	EL0	DGW	ADAPTER, Transfer Case
9	4269 956	1	5	EL0	DGW	SEAL, Adapter



DODGE DURANGO (DN) SERIES L = Durango 1 = 2WD 5 = 4WD

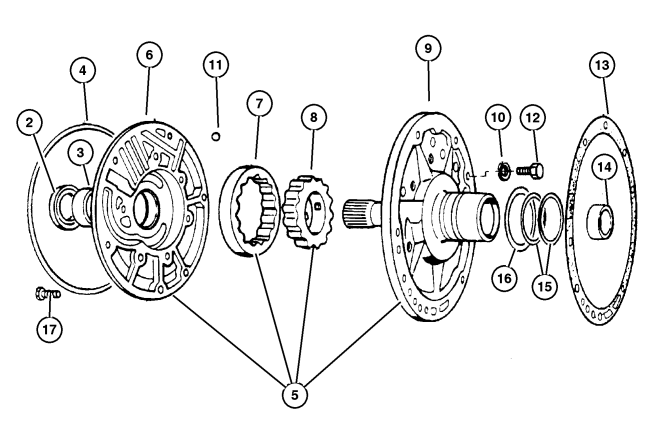
BODY 74 = Sport Utility ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Pump, Oil With Reaction Shaft Figure 44RE-310

17

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:	Speed Autom	atic Tra	nemission	11RE					
	I Automatic Tra			7711					
	5.2L 8 Cyl Ga								
-1									GASKET AND SEAL PACKAGE,
									Transmission Oil Pump
	4713 108AB-	1	1			EL0	DGW		
2		1	5			EL0	DGW		SEAL Impeller Hub 57.25mm OD
2	4412 475	1	1			EL0	DGW		SEAL, Impeller Hub, 57.25mm OD
	4412 470	1	5			EL0	DGW		
3		·	· ·				20		BUSHING, Front Pump
	2466 796	1	5			EL0	DGW		
		1	1			EL0	DGW		
4									SEAL, Front Pump Housing
	2204 709	1	1			EL0	DGW		
		1	5			EL0	DGW		DUMB T
5	4770 <i>EE</i> 2 A D	4	4			EL O	DGW		PUMP, Transmission Oil
	4778 552AB	1 1	1 5			EL0 EL0	DGW		
6		'	3			ELU	DGW		HOUSING, Pump, (NOT SERVICED)
									(Not Serviced)
7									ROTOR, Oil Pump, (NOT
									SERVICED) (Not Serviced)
8									ROTOR, Oil Pump, (NOT
									SERVICED) (Not Serviced)
9									SHAFT, (NOT SERVICED) (Not
40									Serviced)
10									LOCK WASHER, (NOT SERVICED) (Not Serviced)
11									BALL, Valve Body Check
	0104 918	3	5			EL0	DGW		Briez, valve Body Griook
		3	1			EL0	DGW		
12									SCREW, Hex Head, .312-18x.687
	0179 815	6	1			EL0	DGW		
		6	5			EL0	DGW		
13									GASKET, Transmission Oil Pump
	5211 8266	1	1			EL0	DGW		
4.4		1	5			EL0	DGW		DUCUING Propries Chaft
14	4058 635	1	5			EL0	DGW		BUSHING, Reaction Shaft
	+000 000	<u>'</u> 1	1			EL0	DGW		
		•	·						
DODGE DU	RANGO (DN)								
SERIES L = Durango	LINE		DDY = Sport Util	ity EH ELI EM	GINE C,EH0 = 3.9 F,EL0 = 5.2L L,EM0 = 5.9 A,EV0 = 4.71	. 8 Cyl. L 8 Cyl.	TRANSMI DGT,DGW		4 Speed Automatic

Pump, Oil With Reaction Shaft Figure 44RE-310

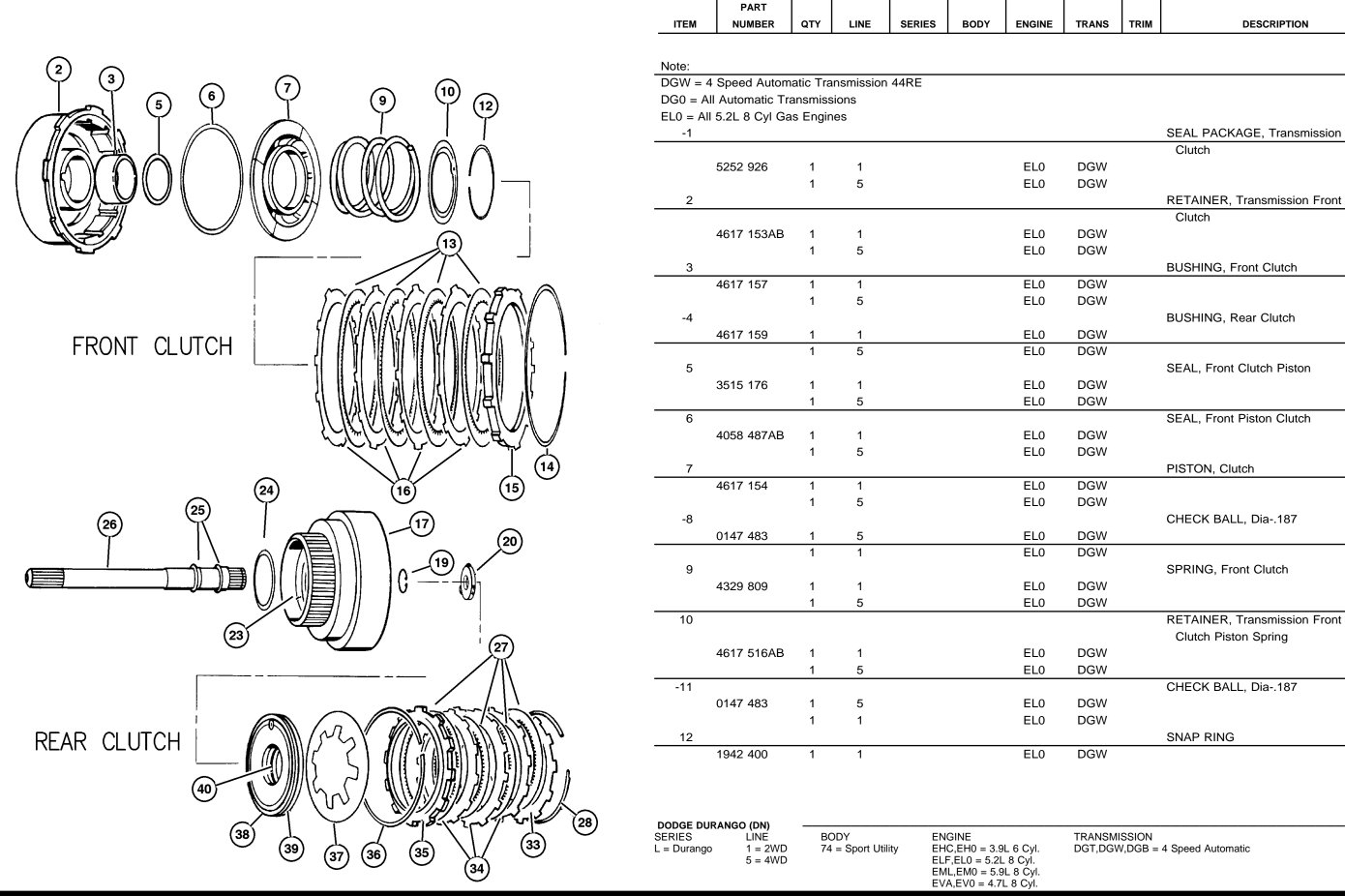


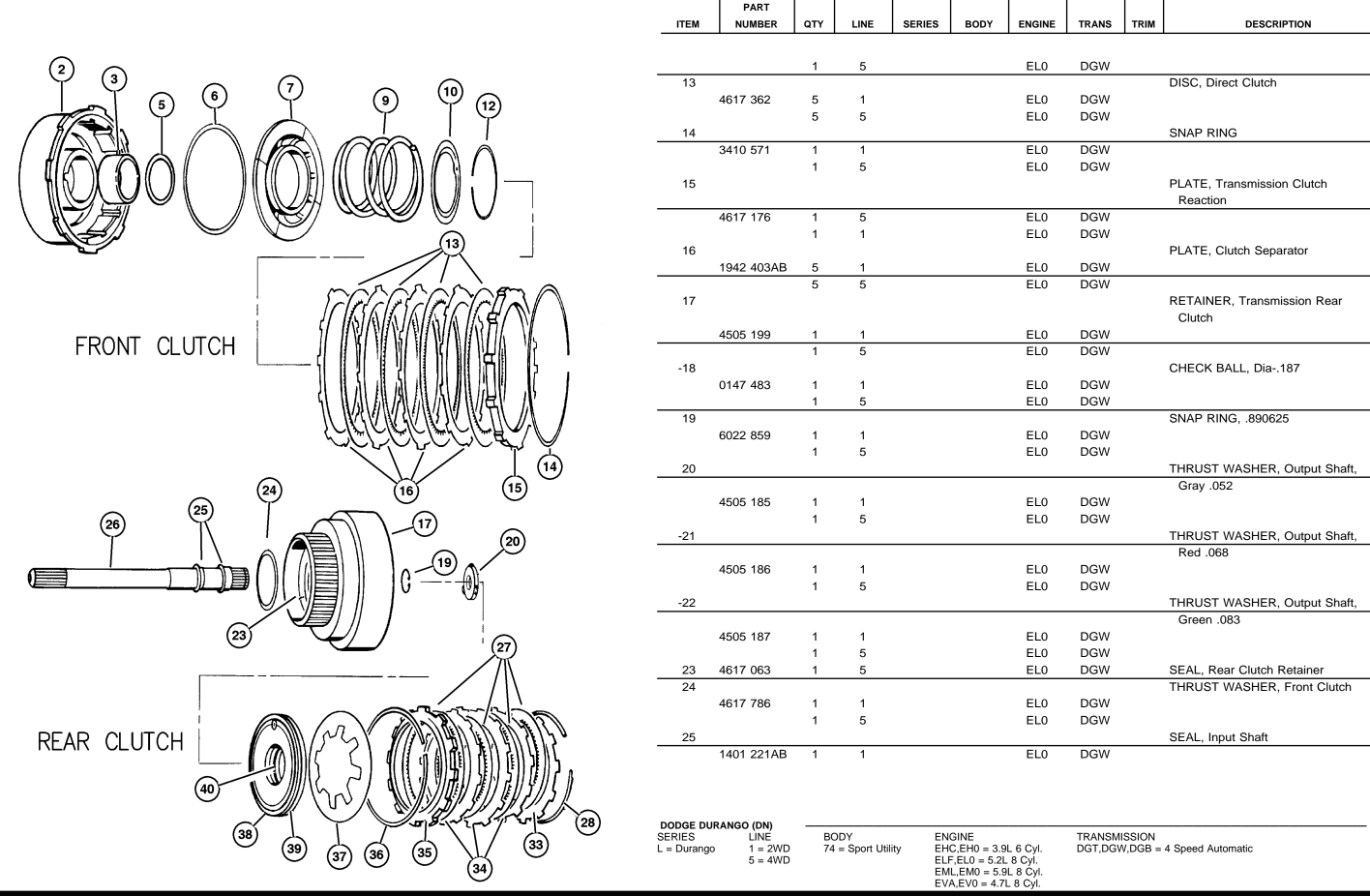
		PART								
IT	ΓEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	15									SEAL, Ring Reaction Support, 2 1/16
										O.D.
		4471 874	2	5			EL0	DGW		
			2	1			EL0	DGW		
	16									THRUST WASHER, Front Clutch
		4617 786	1	1			EL0	DGW		
			1	5			EL0	DGW		
	17									SCREW AND WASHER, Hex Flange
										Head, .312-18x1.375
		6023 943	6	1			EL0	DGW		
			6	5			EL0	DGW		

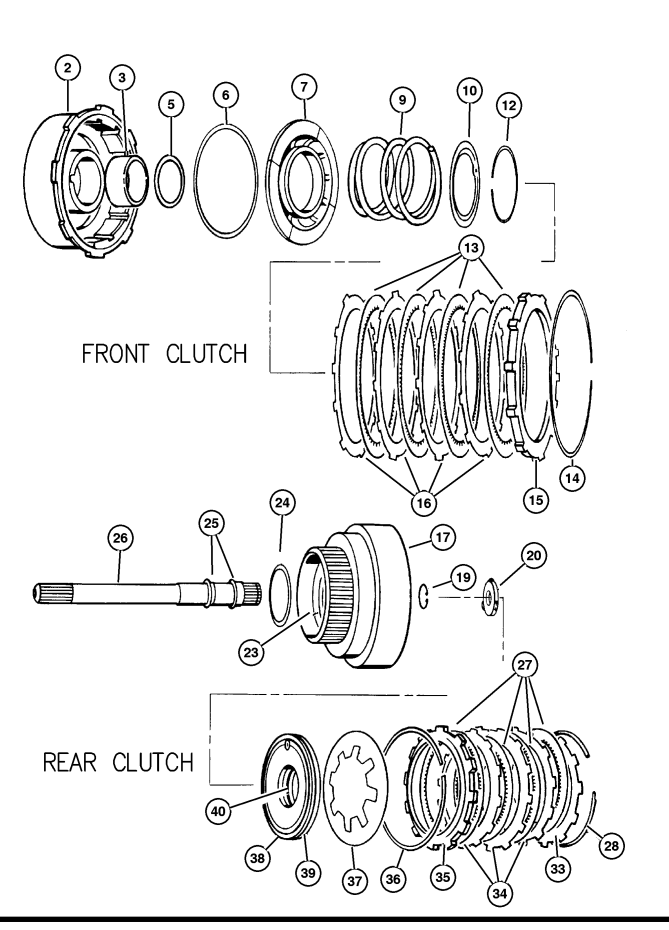
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

BODY 74 = Sport Utility 1 = 2WD 5 = 4WD

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	5			EL0	DGW		
26									SHAFT, Input
	5211 8478	1	1			EL0	DGW		
07		1	5			EL0	DGW		DIGG. CL. I
27	4713 880	1	5			EL0	DGW		DISC, Clutch
	4713 000	4 4	5 1			EL0	DGW		
28		7	'			LLU	DGVV		SNAP RING
20	4130 761	1	1			EL0	DGW		
		1	5			EL0	DGW		
-29									SNAP RING, Rear Clutch, .076
	4539 121	1	1			EL0	DGW		
		1	5			EL0	DGW		
-30									SNAP RING, Rear Clutch, .095
	4539 123	1	1			EL0	DGW		
		1	5			EL0	DGW		
-31	4500 400					- FLO	DOW		SNAP RING, Rear Clutch, .098
	4539 122	1	1			EL0	DGW		
-32		1	5			EL0	DGW		SNAP RING, Rear Clutch, .107
-32	4539 124	1	1			EL0	DGW		SNAF KING, Real Clutch, 107
	4000 124	1	5			EL0	DGW		
33									PLATE, Transmission Clutch
									Reaction
	4617 176	1	1			EL0	DGW		
		1	5			EL0	DGW		
34									PLATE, Clutch Separator
	1942 403AB	3	1			EL0	DGW		
		3	5			EL0	DGW		DIATE OLIVED
35	0.400, 004	4	4			FLO	DOW		PLATE, Clutch Pressure
	2466 281	1 1	1 5			EL0 EL0	DGW DGW		
36			3			LLU	DGVV		SPRING, Rear Clutch
	2466 283	1	1			EL0	DGW		Of Mires, Medi Cident
	00 _00	1	5			EL0	DGW		
37									SPRING, Rear Clutch Piston
	4269 623	1	1			EL0	DGW		
		1	5			EL0	DGW		
38									SEAL, Rear Clutch Piston
	2538 695	1	1			EL0	DGW		
		1	5			EL0	DGW		
39									PISTON, Clutch

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

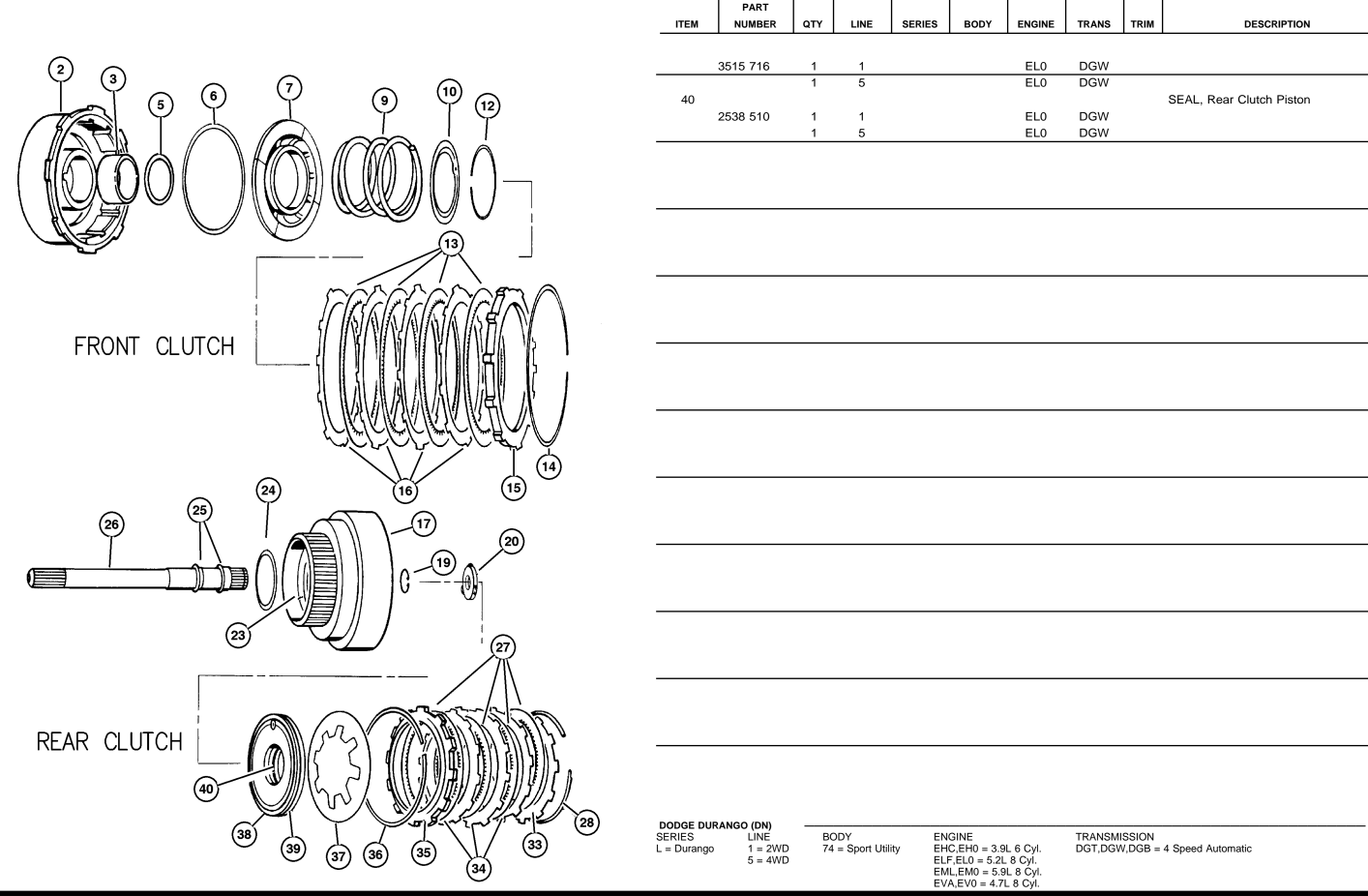
LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

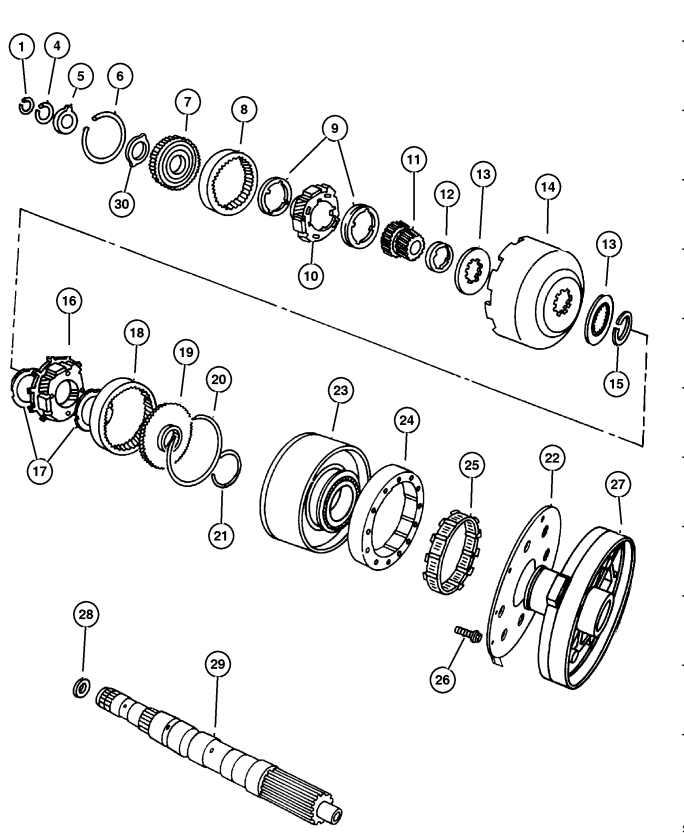
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

TRANSMISSION DGT,DGW,DGB = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year



Gear Train and Intermediate Shaft Figure 44RE-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	Speed Autom			44RE					
	Automatic Tra								
	5.2L 8 Cyl Ga	as Engir	ies						CNIAD DINIO CACID
1	6026 289	1	1			EL0	DGW		SNAP RING, .946 ID
	0020 289	1	5			EL0	DGW		
-2		•	Ü				2011		SNAP RING
	6030 938	1	1			EL0	DGW		
		1	5			EL0	DGW		
-3									SNAP RING, Output Shaft, 1.029 OD
	6030 404	1	1			EL0	DGW		
		1	5			EL0	DGW		
4	0000 570		4			EL O	DOW		SNAP RING, Annulus Gear, 1.375 ID
	6030 576	1	1			EL0	DGW		
5		1	5			EL0	DGW		THRUST WASHER, Annulus Gear
	3681 969	1	1			EL0	DGW		THROST WASHER, Allifulus Geal
	0001 000	1	5			EL0	DGW		
6									SNAP RING
	6035 238	1	1			EL0	DGW		
		1	5			EL0	DGW		
7									SUPPORT, Annulus Gear
	4617 774	1	1			EL0	DGW		
		1	5			EL0	DGW		
8	4400 540	4	4			EL O	DOW		GEAR, Front Annulus
	4130 512	1 1	1 5			EL0 EL0	DGW DGW		
9		'	3			LLU	DGW		THRUST WASHER, Planetary
									Carrier
	4130 518	2	1			EL0	DGW		
		2	5			EL0	DGW		
10									CARRIER, Planetary Pinion
	5211 8476	1	1			EL0	DGW		
		1	5			EL0	DGW		
11									GEAR, Sun
	4130 685	1	1			EL0	DGW		
40		1	5			EL0	DGW		SDACED Sup Coor
12	4130 736	1	1			EL0	DGW		SPACER, Sun Gear
	7130 730	1	5			EL0	DGW		
13		'					2011		PLATE, Transmission Module
. •									_,

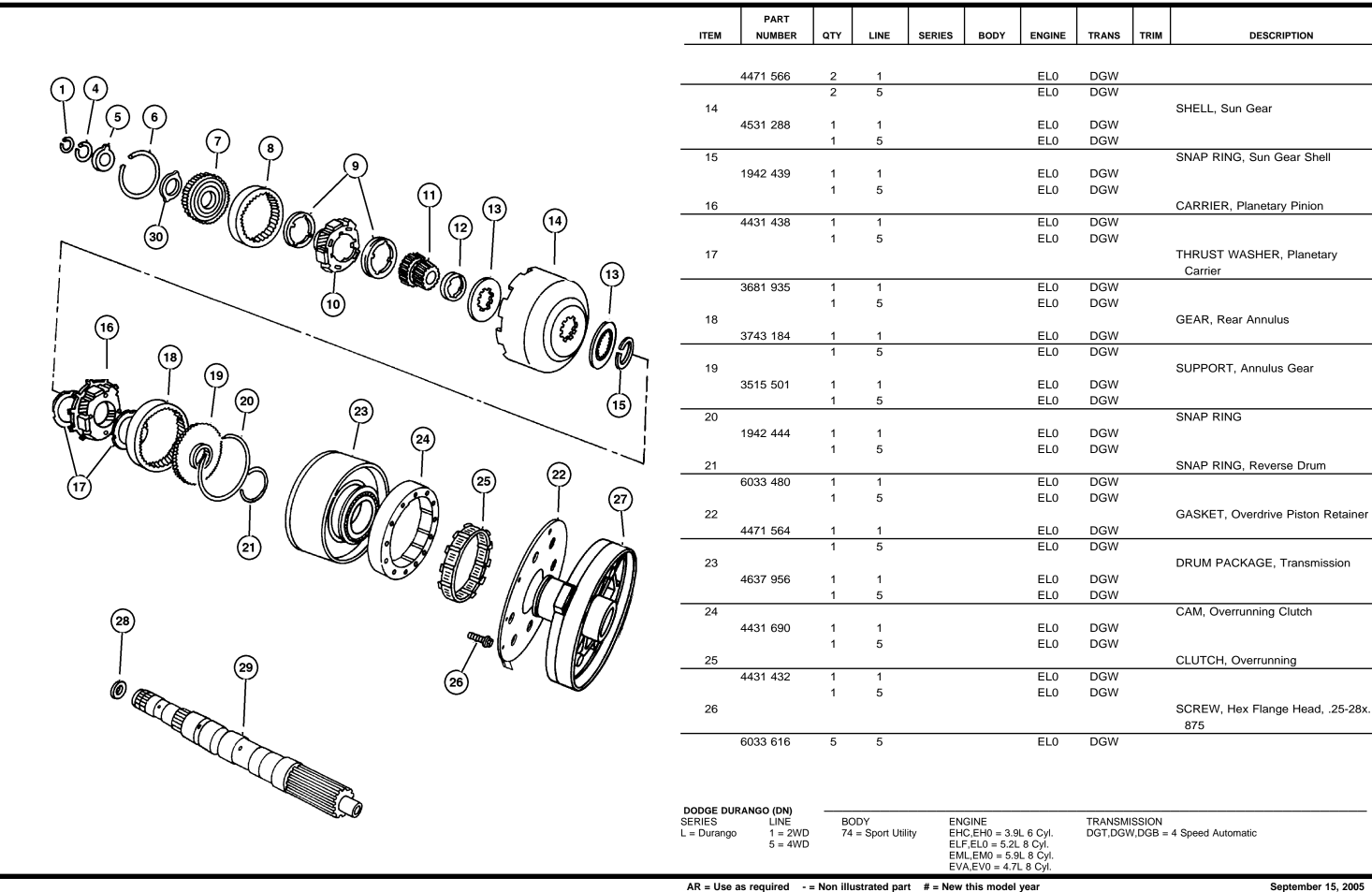
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 2V

1 = 2WD 5 = 4WD

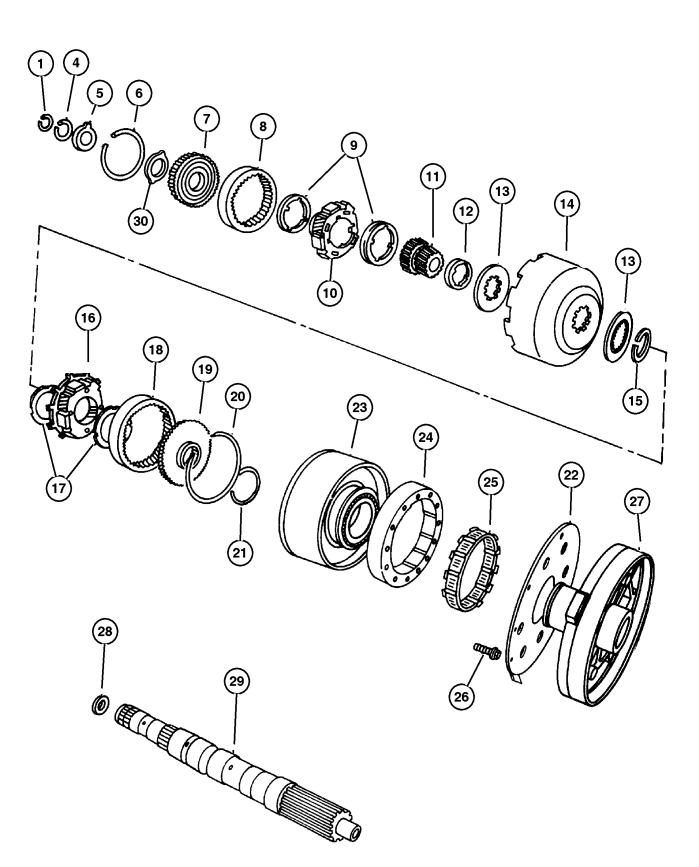
BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Gear Train and Intermediate Shaft Figure 44RE-420



Gear Train and Intermediate Shaft Figure 44RE-420



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
			5	1			EL0	DGW		
_	27									RETAINER, Transmission Overdrive
										Clutch Piston
		4617 246	1	1			EL0	DGW		
			1	5			EL0	DGW		
	28									PLATE, Transmission Module
		4505 188	1	1			EL0	DGW		
			1	5			EL0	DGW		
	29									INTERMEDIATE SHAFT,
										Transmission
		4617 604	1	1			EL0	DGW		
			1	5			EL0	DGW		
	30									PLATE, Annulus Gear Thrust
		4617 775	1	1			EL0	DGW		
			1	5			EL0	DGW		

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

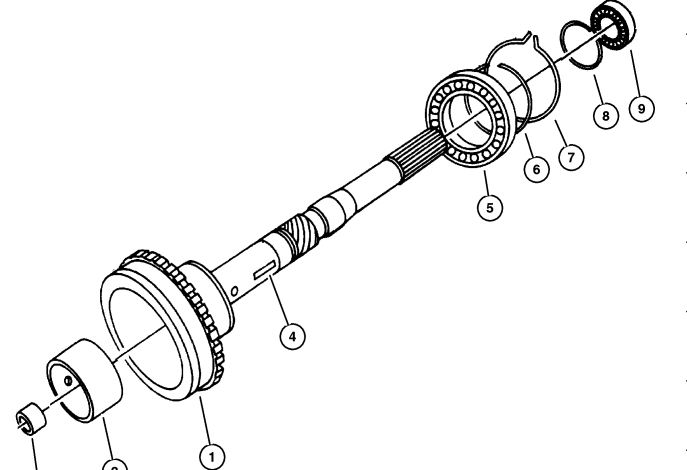
1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Output Shaft Figure 44RE-430

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
DGW =	4 Speed Autom	atic Tra	nsmission	44RE					
DG0 = A	II Automatic Tra	ansmiss	sions						
EL0 = A	I 5.2L 8 Cyl Ga	as Engir	nes						
1	•	J							SHAFT, Output
	5003 232AA	1	1			EL0	DGW		
	4798 536	1	5			EL0	DGW		
2									BUSHING, (NOT SERVICED) (Not
									Serviced)



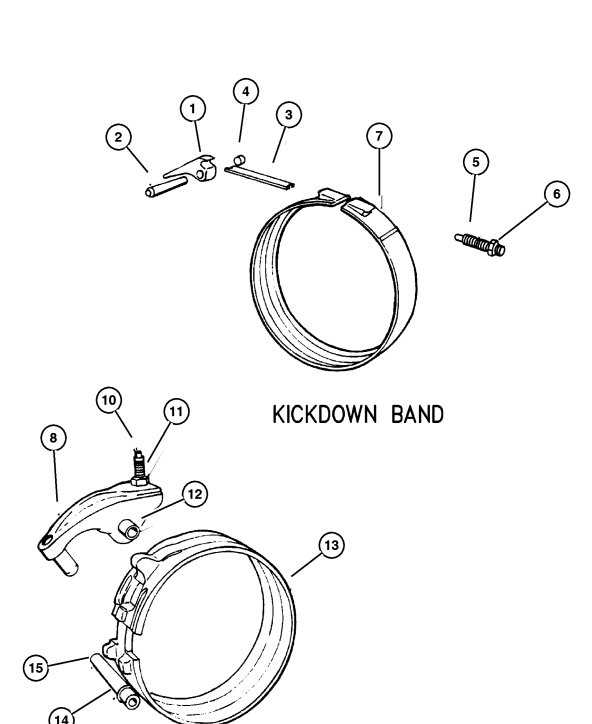
DG0 = All Automatic Transmissions											
EL0 = A	II 5.2L 8 Cyl Gas	s Engir	ies								
1						SHAFT, Output					
	5003 232AA	1	1	EL0	DGW						
	4798 536	1	5	EL0	DGW						
2						BUSHING, (NOT SERVICED) (Not Serviced)					
3						BUSHING, (NOT SERVICED) (Not Serviced)					
4						KEY, Shaft, (NOT SERVICED) (Not Serviced)					
5						BEARING, Output Shaft					
	4461 008	1	1	EL0	DGW						
		1	5	EL0	DGW						
6						SNAP RING					
	4461 068	1	1	EL0	DGW						
		1	5	EL0	DGW						
7						SNAP RING					
	4461 057	1	1	EL0	DGW						
	3410 571	1	5	EL0	DGW						
8	4461 069	1	1	EL0	DGW	SNAP RING					
9	4338 321	1	1	EL0	DGW	BEARING					

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

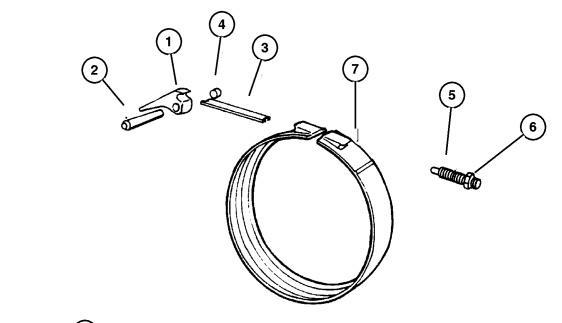
Bands, Reverse And Kickdown With Linkage Figure 44RE-510

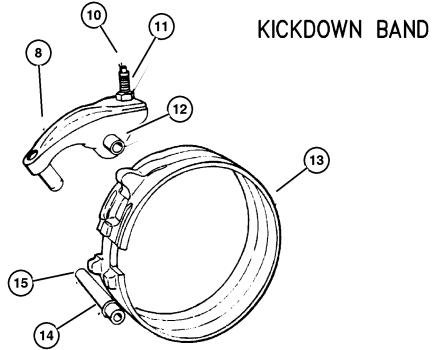


DOUBLE WRAP REVERSE BAND

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:	On a and Austrian	tia Tuan		40DE					
	Speed Automa								
	Speed Automa Speed Autom								
	Automatic Tra			44KE					
	3.9L V6 Gas								
	5.9L vo Gas 5.2L 8 Cyl Ga	•							
	5.9L 8 Cyl Ga	•							
1	0.0_0 0,. 0.	g							LEVER, Kickdown
	2125 067	1	1			EL0	DGW		
		1	5			EL0	DGW		
2									SHAFT, Band Lever
	4531 181	1	5			EL0	DGW		·
		1	1			EM0	DGT		
		1	5			EM0	DGT		
		1	1			EL0	DGW		
3									STRUT, Kickdown Band
	3515 084	1	1			EH0	DGK		
		1	5			EH0	DGK		
		1	5			EL0	DGW		
		1	1			EL0	DGW		
4									PLUG, Shaft Lever, 1/4"-18 Pipe (Not Serviced), (NOT SERVICED
5									(Not Serviced) SCREW
	6036 141AA	1	1			EH0	DGK		
		1	5			EH0	DGK		
		1	1			EL0	DGW		
		1	5			EL0	DGW		
6									NUT, Hex Jam, .50-20
	0124 934	1	5			EL0	DGW		
		1	1			EM0	DGT		
		1	5			EM0	DGT		
		1	1			EL0	DGW		
7	1017.005					F ! 6	D.C		BAND, Kickdown
	4617 899	1	1			EL0	DGW		
		1	5			EL0	DGW		LEVED Deverse Devel
8	4202 764AD	1	4			EUV	DCK		LEVER, Reverse Band
	4202 764AB	1 1	1 5			EH0 EH0	DGK DGK		
		1	5 5			EL0	DGK		
		1	1			EL0	DGW		
-9		'	1			ELO	DGW		LEVER, Reverse Band
ODGE SUS	ANCO (DA"								
ODGE DURANGO (DN) BODY ERIES LINE BODY = Durango 1 = 2WD 74 = Spin 5 = 4WD 74 = Spin		DDY = Sport Utili	ity EH ELI EM	GINE C,EH0 = 3.9 F,EL0 = 5.2L L,EM0 = 5.9 A,EV0 = 4.7	. 8 Cyl. IL 8 Cyl.	TRANSMI DGT,DGW		4 Speed Automatic	

Bands, Reverse And Kickdown With Linkage Figure 44RE-510





DOUBLE WRAP REVERSE BAND

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
<u></u>	NOMBLIX	Q(11	LINE	OLIVIES	ВОВТ	LINGINE	IIIAIIO	TIXIIVI	DECORITION
	4202 765	1	1			EH0	DGK		
		<u>·</u> 1	5			EH0	DGK		
		1	5			EL0	DGW		
		1	1			EL0	DGW		
10		•					20		SCREW, Trans Reverse Band
									Adjusting, .375-24-1.88
	2538 472	1	1			EH0	DGK		
		1	5			EH0	DGK		
		1	5			EL0	DGW		
		1	1			EL0	DGW		
11									NUT, Hex, .375-24
	0114 942	1	1			EH0	DGK		•
		1	5			EH0	DGK		
		1	5			EL0	DGW		
		1	1			EL0	DGW		
12									SHAFT, Reverse Band
	3410 102	1	1			EH0	DGK		•
		1	5			EH0	DGK		
		1	5			EL0	DGW		
		1	1			EL0	DGW		
13									BAND, Reverse
	4431 406	1	1			EH0	DGK		
		1	5			EL0	DGW		
		1	5			EH0	DGK		
		1	1			EL0	DGW		
14									O RING, Steering Gear
	6030 657	1	1			EH0	DGK		
		1	5			EH0	DGK		
		1	5			EL0	DGW		
		1	1			EL0	DGW		
15									SHAFT, Reverse Band
	3410 102	1	1			EH0	DGK		
		1	5			EH0	DGK		
		1	5			EL0	DGW		
		1	1			EL0	DGW		

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

TRANSMISSION

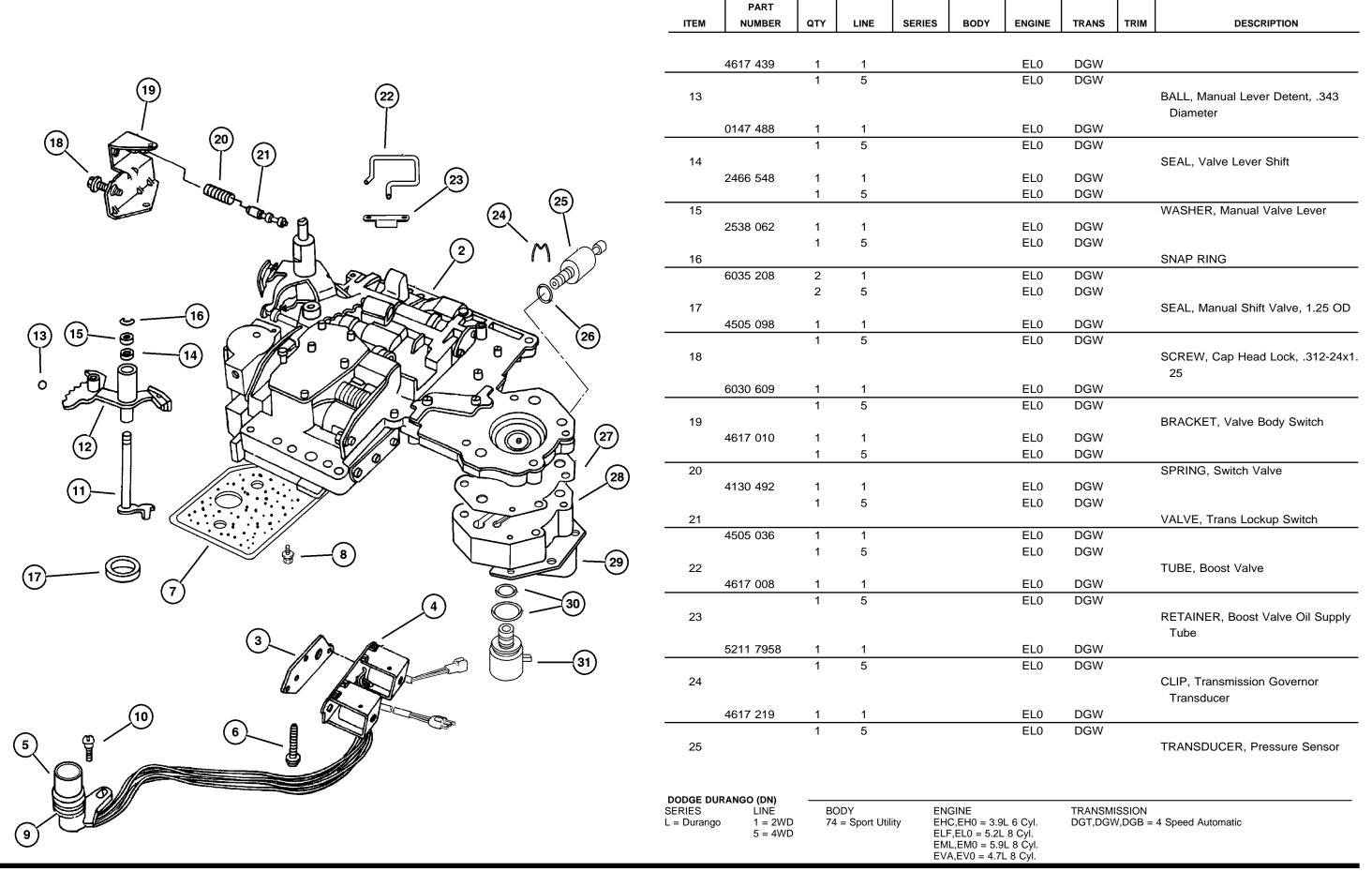
DGT,DGW,DGB = 4 Speed Automatic

Valve Body Figure 44RE-710

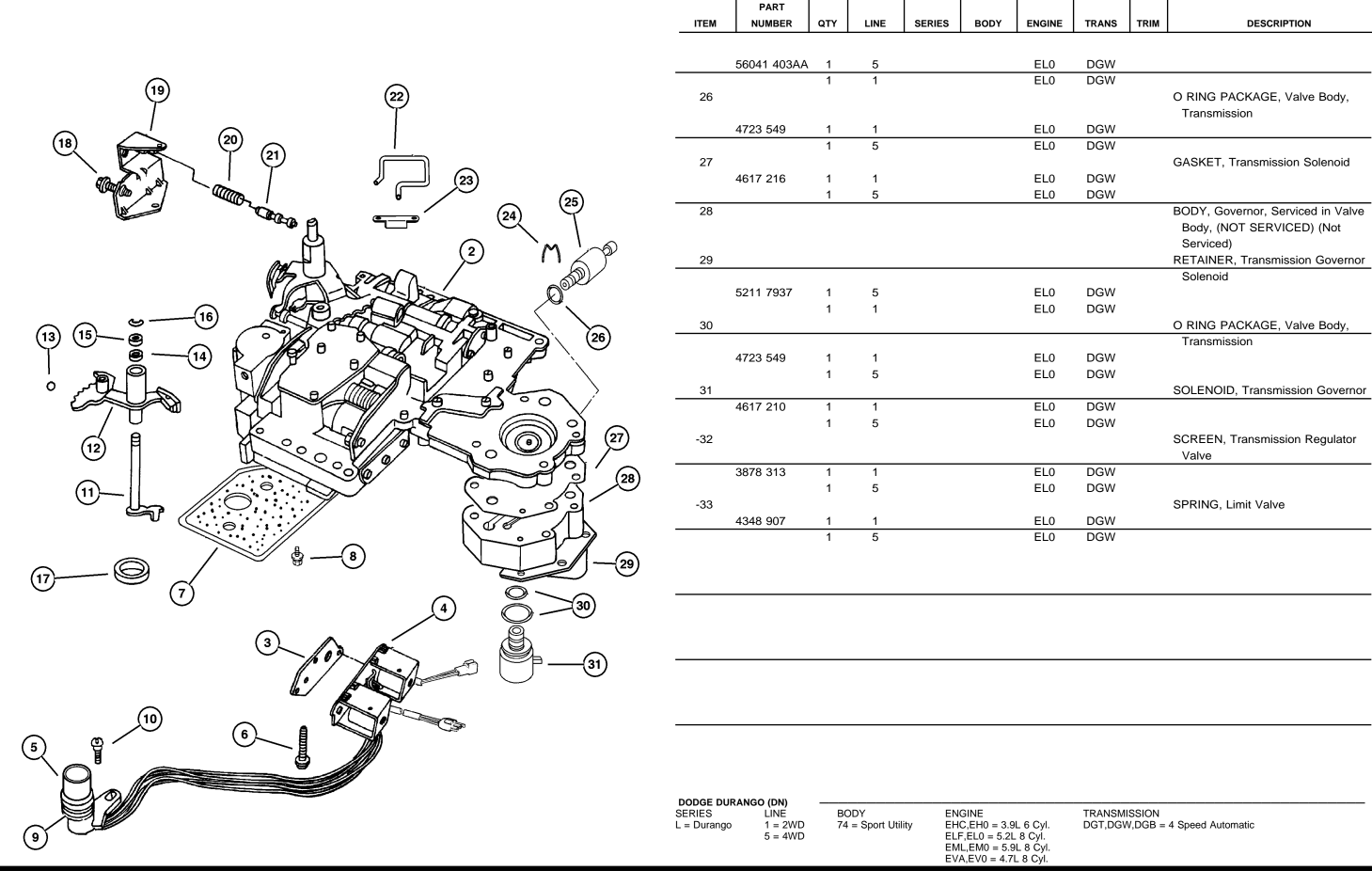
PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY ENGIN	TRANS	TRIM DESCRIPTION
	Note:	1 O 1 At			4405			
(19)		Speed Automa Il Automatic Tra			44KE			
		5.2L 8 Cyl Gas						
	-1	. o o o,. oa.	· · · · · ·					SEAL AND GASKET PACKAGE,
(18) (20) (21)								Valve Body and Servo
		4863 933AB-	1	1		EL0	DGW	
	_		1	5		EL0	DGW	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2	52119 634AA				EL0	DGW	BODY, Transfer Plate
		52119 634AA	1	5		EL0		
	3		'	J		LLO	DOW	GASKET, Transmission Solenoid
$(2) \qquad (2)$		5211 8510	1	1		ELO	DGW	
			1	5		EL0	DGW	
	4							SOLENOID, Transmission Overdrive
(16)		5211 8500	1	1		EL0	DGW	
(13) (15) (26)	5		1	5		EL0	DGW	TRANSDUCER, Pressure Sensor
	3	56041 403AA	1	5		EL0	DGW	TRANSDUCER, Flessure Sellson
		00011 1007.01	1	1		EL0	DGW	
	6							BOLT, Valve Body, .25-20x1.75
		0181 071	3	1		EL0		_
			3	5		EL0	DGW	
	7	5044.0700	4	4		E1.0	DOW	FILTER, Valve Body
		5211 8789	1	5		EL0 EL0	DGW DGW	
	8		'	3		ELO	DGW	SCREW AND WASHER, Oil Filter
	_							Mounting, Fillester Head .190-24x2.
								500
		6033 826	3	1		EL0		
			3	5		EL0	DGW	2 7 11 2 2 1 1 1 1 1 1 1 1
	9							O RING, Solenoid Wiring,
7		6034 748	2	1		ELO	DGW	Transmission
$\begin{array}{c} (4) \\ \bigcirc \end{array} \begin{array}{c} (30) \\ \end{array}$		300 r I 70	2	5		EL0		
	10		•	-				SCREW, Tapping, .19-24x.75
		6033 985	1	1		EL0		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1	5		EL0	DGW	
	11	0004 007				5 1.0	50144	LEVER, Throttle Valve
		3681 227	1	1 5		EL0 EL0		
	12		<u> </u>	5		ELU	DGW	LEVER, Manual Valve
	12							LEVER, Maridal Valvo
	DODGE DUI	RANGO (DN)						
	SERIES L = Durango	LÌNÉ 1 = 2WD	BC 74	DY = Sport Utilit	ENGIN ty EHC,E	H0 = 3.9L 6 Cyl.	TRANSM DGT,DG\	ISSION V,DGB = 4 Speed Automatic
(9)		5 = 4WD		,	ELF,EL	L0 = 5.2L 8 Cyl. M0 = 5.9L 8 Cyl.	- , -	·
					EVA,E	V0 = 4.7L 8 Cyl.		

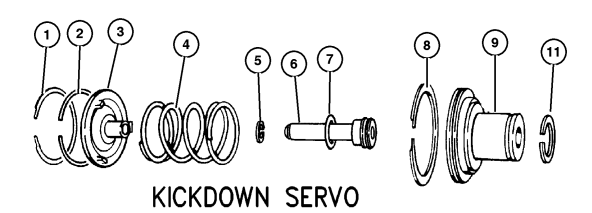
Valve Body Figure 44RE-710

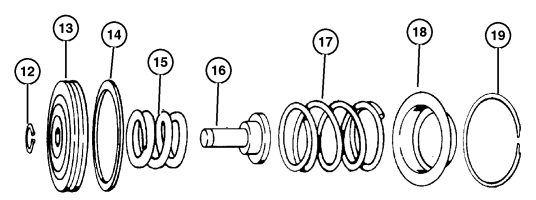


Valve Body Figure 44RE-710

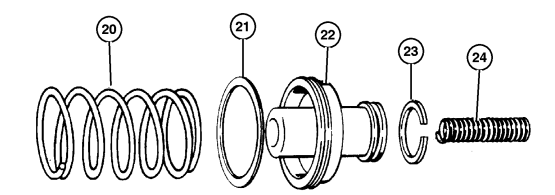


Servos, Accumulator Piston And Spring Figure 44RE-720





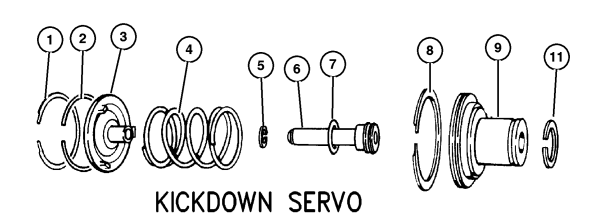
LOW AND REVERSE SERVO

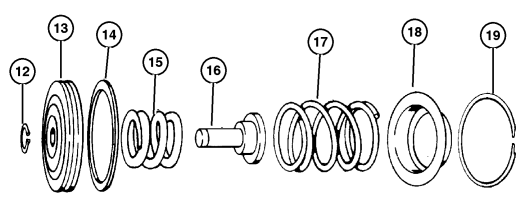


ACCUMULATOR PISTON AND SPRING

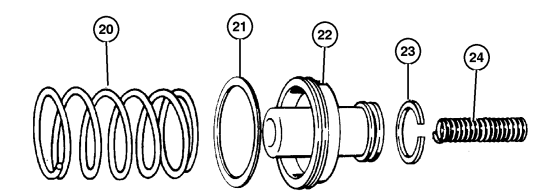
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	Speed Autom			44RE					
	Automatic Tra 5.2L 8 Cyl Ga								
1	3.ZL 6 Cyl Ga	is Eligii	162						SNAP RING, Kickdown, 2.377
	6028 863	1	1			EL0	DGW		
		1	5			EL0	DGW		
2									SEAL, Servo Guide
	4295 966	1	1			EL0	DGW		
		1	5			EL0	DGW		
3	0.440.000					- 1.0	D 0) 4 /		GUIDE, Kickdown Servo
	3410 332	1	1			EL0	DGW		
4		1	5			EL0	DGW		SPRING, Kickdown Servo Piston
	4531 119	1	1			EL0	DGW		JI KING, KICKUUWII JEIVU PISION
	1001 110	1	5			EL0	DGW		
5		·	· ·				20		SNAP RING, Brake Master Cylinder
	6031 392	1	1			EL0	DGW		
		1	5			EL0	DGW		
6									ROD, Kickdown Servo Piston
	4058 780	1	1			EL0	DGW		
		1	5			EL0	DGW		
7									O RING, Kick Down Servo
	6028 864	1	1			EL0	DGW		
		1	5			EL0	DGW		CEAL Comic Cuide
8	4295 966	1	1			EL0	DGW		SEAL, Servo Guide
	4293 900	1	5			EL0	DGW		
9		•	Ū			LLO	2011		PISTON, Kickdown Servo
	4058 777	1	1			EL0	DGW		
		1	5			EL0	DGW		
-10									O RING, Kick Down Servo
	6028 864	1	1			EL0	DGW		
		1	5			EL0	DGW		
11	0740 000		4			E 1.0	DOW		SEAL, Kickdown Servo
	3743 033	1	1			EL0	DGW		
12		1	5			EL0	DGW		SNAP RING, .435 ID
	6027 153	1	1			EL0	DGW		ONAL INING, .400 ID
	332, 100	1	5			EL0	DGW		
13		·	· ·				20		PISTON, Reverse Servo
	5211 8744	1	1			EL0	DGW		•
DODGE DURANGO (DN) SERIES LINE L = Durango 1 = 2WD 5 = 4WD			DDY = Sport Util	ity EH ELI EM	ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.		TRANSMISSION DGT,DGW,DGB = 4 Speed Automatic		

Servos, Accumulator Piston And Spring **Figure 44RE-720**





LOW AND REVERSE SERVO



ACCUMULATOR PISTON AND SPRING

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	5			EL0	DGW		
14									SEAL, Reverse Servo Piston
	4202 864	1	1			EL0	DGW		
		1	5			EL0	DGW		
15							D.0144		SPRING, Reverse Servo Piston
	4130 824	1	1			EL0	DGW		
16		1	5			EL0	DGW		PLUG, Reverse Servo Piston
10	52118 740AB	1	1			EL0	DGW		FLOG, Neverse Servo Fision
	0211071071	1	5			EL0	DGW		
17			-						SPRING, Reverse Servo Piston
	2801 274	1	1			EL0	DGW		
		1	5			EL0	DGW		
18									RETAINER, Transmission Rear
									Clutch
	2464 463	1	1			EL0	DGW		
19		1	5			EL0	DGW		SNAP RING
19	2464 464	1	1			EL0	DGW		SNAP KING
	2404 404	1	5			EL0	DGW		
20		·	Ü				20		SPRING, Transmission Accumulator
	5211 8710	1	1			EL0	DGW		·
		1	5			EL0	DGW		
21									SEAL, Piston Accumulator
	3743 013	1	1			EL0	DGW		
		1	5			EL0	DGW		DIOTON A
22	2742.052	4	4			EL 0	DOW		PISTON, Accumulator
	3743 650	1 1	1			EL0	DGW		
23		ļ	5			EL0	DGW		SEAL, Piston Accumulator
20	3743 010	1	1			EL0	DGW		CERE, 1 Islan Accumulator
	3. 10 010	1	5			EL0	DGW		
24		•	-						SPRING, Accumulator Piston
	4617 529	1	1			EL0	DGW		
		1	5			EL0	DGW		

DODGE DURANGO (DN) **SERIES** LINE

L = Durango

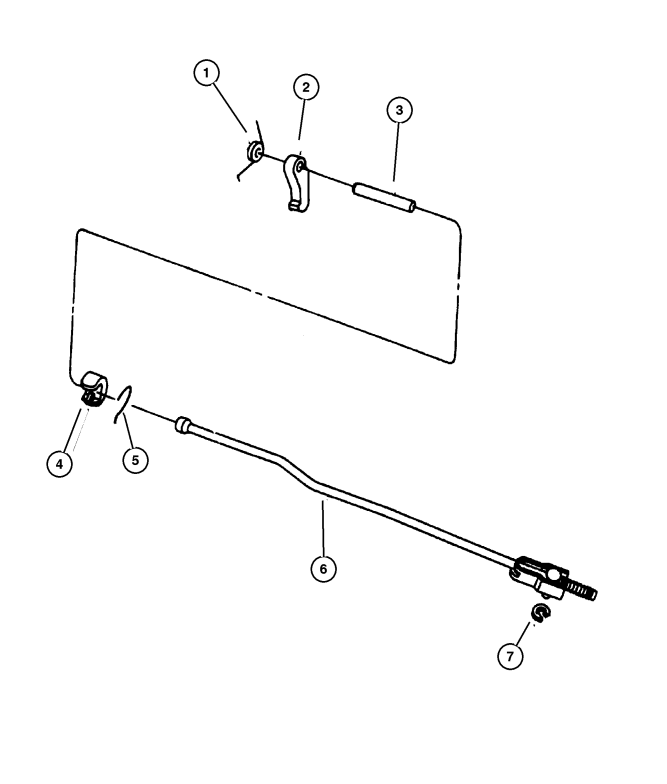
1 = 2WD 5 = 4WD

BODY 74 = Sport Utility ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl.

EVA,EV0 = 4.7L 8 Cyl

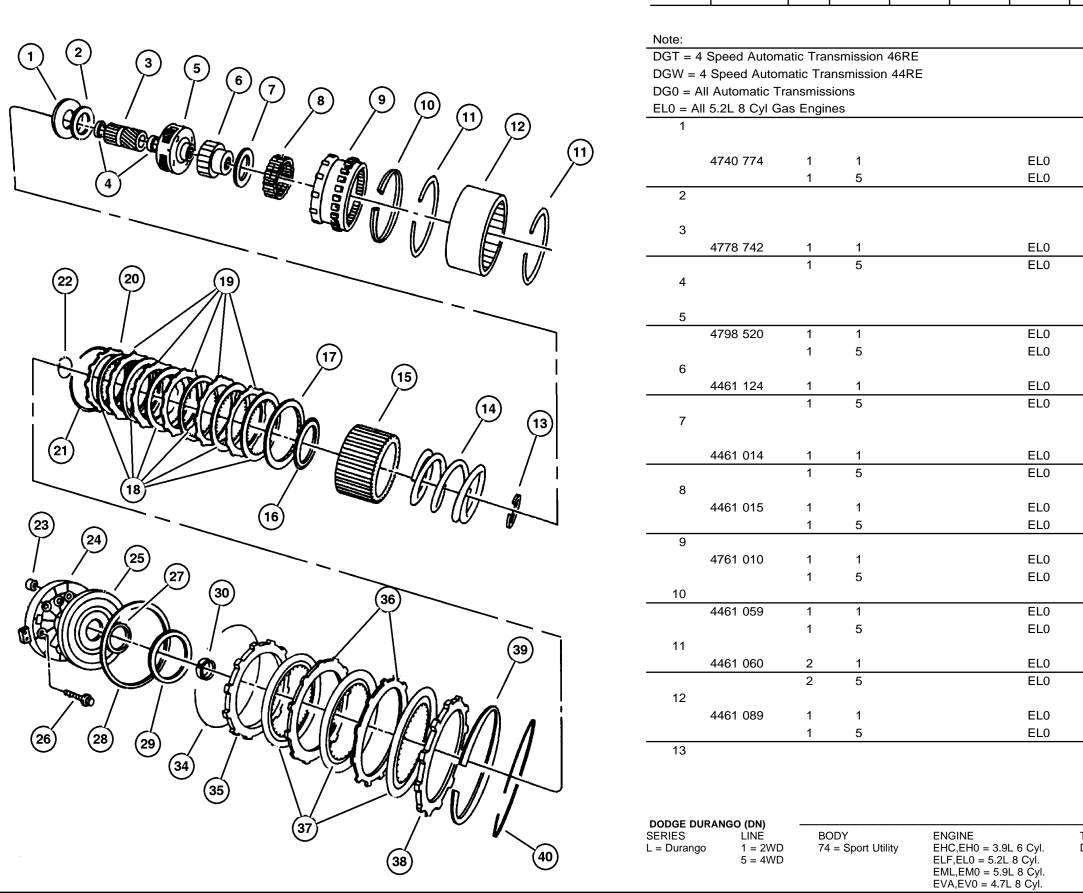
TRANSMISSION

DGT,DGW,DGB = 4 Speed Automatic



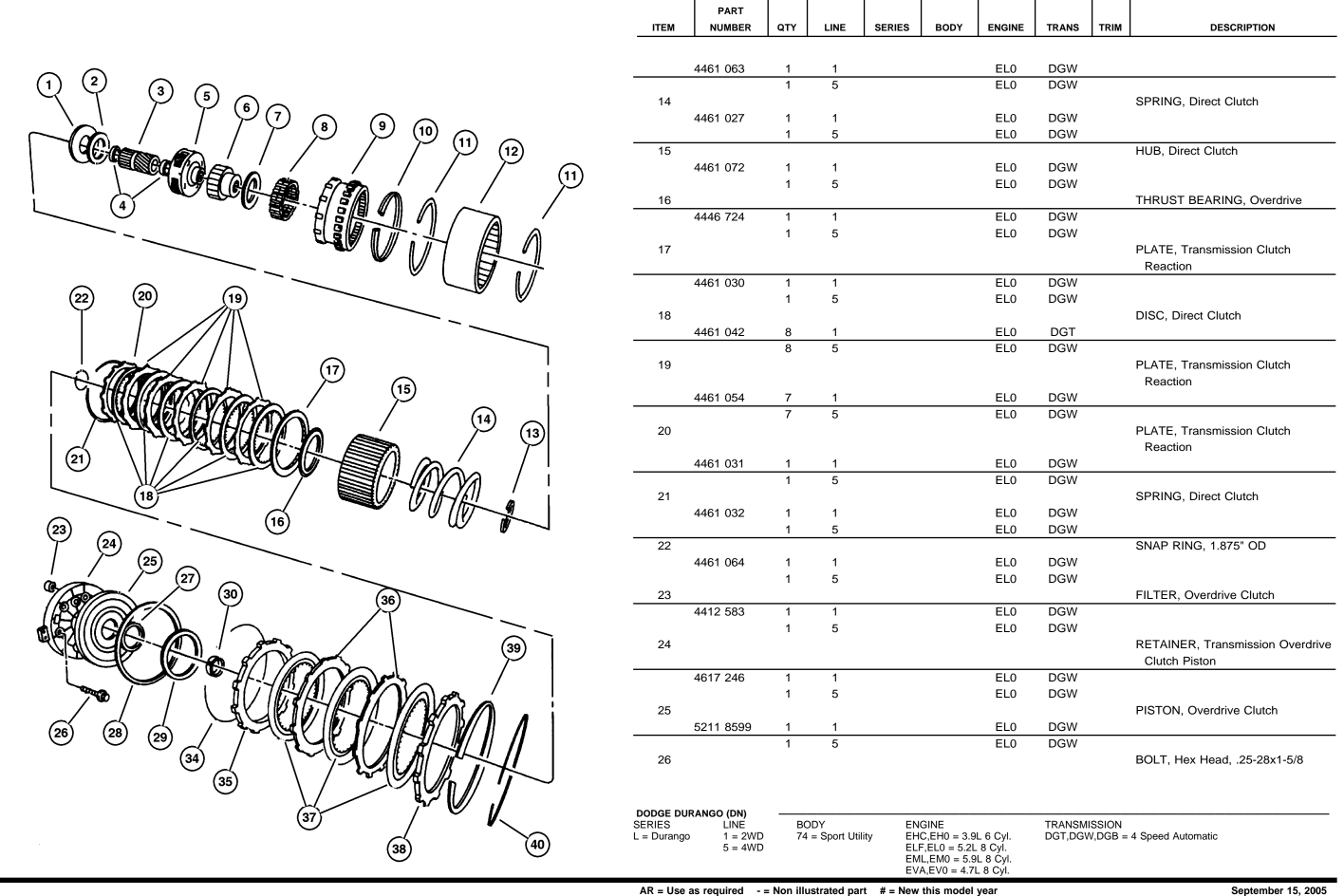
ı ,	PART	C=1.		055156	DOD''	ENOU:-	TDAMO	TD::-	DE00010-1-1-1
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Noto									
Note: DGW = 4	Speed Autom	atic Tra	nsmission	44RF					
	I Automatic Tr								
	5.2L 8 Cyl Ga								
1									SPRING, Parking Sprag
	2466 909	1	1			EL0	DGW		
		1	5			EL0	DGW		00040 T
2	4471 415	1	1			EL0	DGW		SPRAG, Transmission Parking
	4471 413	1	5			EL0	DGW		
3		•	Ü			LLO	2011		SHAFT, Parking Sprag
	2466 892	1	1			EL0	DGW		
		1	5			EL0	DGW		
4									PLUG, Parking Sprag
	2538 042	1	1			EL0	DGW		
_		1	5			EL0	DGW		
5	0500 004		4			FLO	DOW		SNAP RING, Transmission
	2538 034	1 1	1 5			EL0 EL0	DGW DGW		
6			5			ELU	DGW		ROD, Parking Sprag
O	4431 748	1	1			EL0	DGW		NOD, I alking oplag
		1	5			EL0	DGW		
7									SNAP RING, Rod
	6035 256	1	1			EL0	DGW		
		1	5			EL0	DGW		
ODGE DU ERIES = Durango	RANGO (DN) LINE 1 = 2WD 5 = 4WD		DDY = Sport Utili	ty EHO ELF EM	GINE C,EH0 = 3.9 F,EL0 = 5.2L L,EM0 = 5.9 A,EV0 = 4.71	8 Cyl. L 8 Cyl.	TRANSMI DGT,DGW		4 Speed Automatic

Clutch, Overdrive With Gear Train Figure 44RE-1010

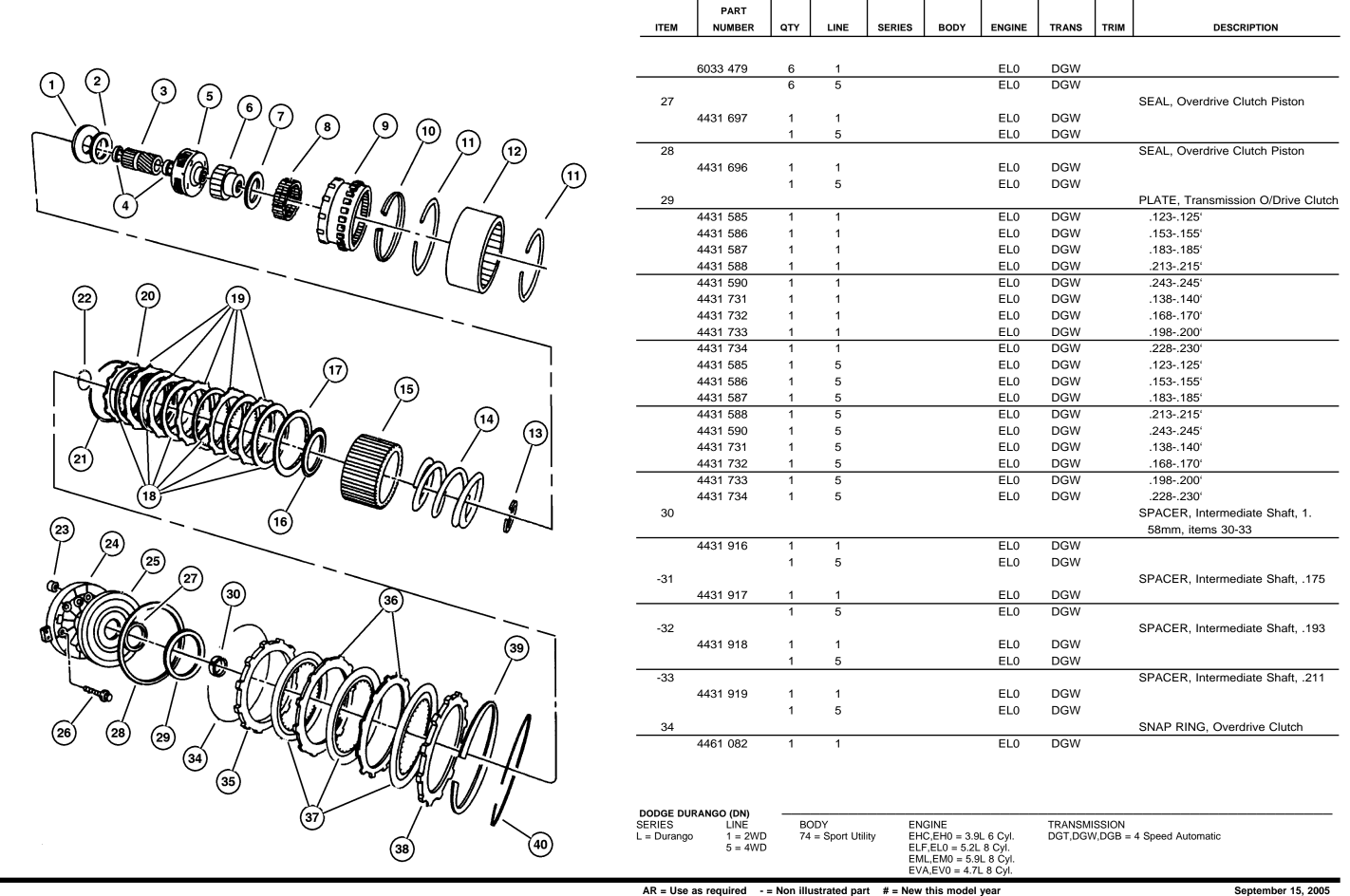


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
	110	٠		0220			1		2200			
Note:												
	DGT = 4 Speed Automatic Transmission 46RE											
	DGW = 4 Speed Automatic Transmission 44RE DG0 = All Automatic Transmissions											
	5.2L 8 Cyl Ga											
1	3.2L 0 Oyl Oa	3 Liigii							PLATE PACKAGE, Transmission			
									Module			
	4740 774	1	1			EL0	DGW					
		1	5			EL0	DGW		DEADING O : 1: ' 4 MOT			
2									BEARING, Serviced in item 1, (NOT SERVICED) (Not Serviced)			
3									GEAR, Overdrive Sun			
	4778 742	1	1			EL0	DGW					
		1	5			EL0	DGW					
4									BUSHING, Serviced in item 3, (NOT			
E									SERVICED) (Not Serviced)			
5	4798 520	1	1			EL0	DGW		CARRIER, O/Drive Planet Pinion			
	00 020	1	5			EL0	DGW					
6									RACE, Overrunning Clutch			
	4461 124	1	1			EL0	DGW					
7		1	5			EL0	DGW		TUDUST DE ADING. Overdeive Third			
7									THRUST BEARING, Ovedrive Third Position			
	4461 014	1	1			EL0	DGW		. conten			
		1	5			EL0	DGW					
8									CLUTCH, Overdrive Overrunning			
	4461 015	1	1			EL0	DGW					
9		1	5			EL0	DGW		GEAR, Overdrive Annulus			
	4761 010	1	1			EL0	DGW		CEARS, Overalive Alimaide			
		1	5			EL0	DGW					
10									SNAP RING, 5.25 OD			
	4461 059	1	1			EL0	DGW					
11		1	5			EL0	DGW		SNAP RING, 6.00 OD			
	4461 060	2	1			EL0	DGW		SIVAL KING, 0.00 OD			
		2	5			EL0	DGT					
12									DRUM, Automatic Transmission			
	4461 089	1	1			EL0	DGW					
12		1	5			EL0	DGW		CNAD DINC 2 1975 OD			
13									SNAP RING, 2.1875 OD			
DODGE DUR					OINE		TD 41.00	0010::				
SERIES L = Durango	LINE 1 = 2WD	В(74	DDY = Sport Utili	ty EH	GINE C,EH0 = 3.9		TRANSMI DGT,DGW		4 Speed Automatic			
-	5 = 4WD			ELF	F,EL0 = 5.2L	8 Cyl.						

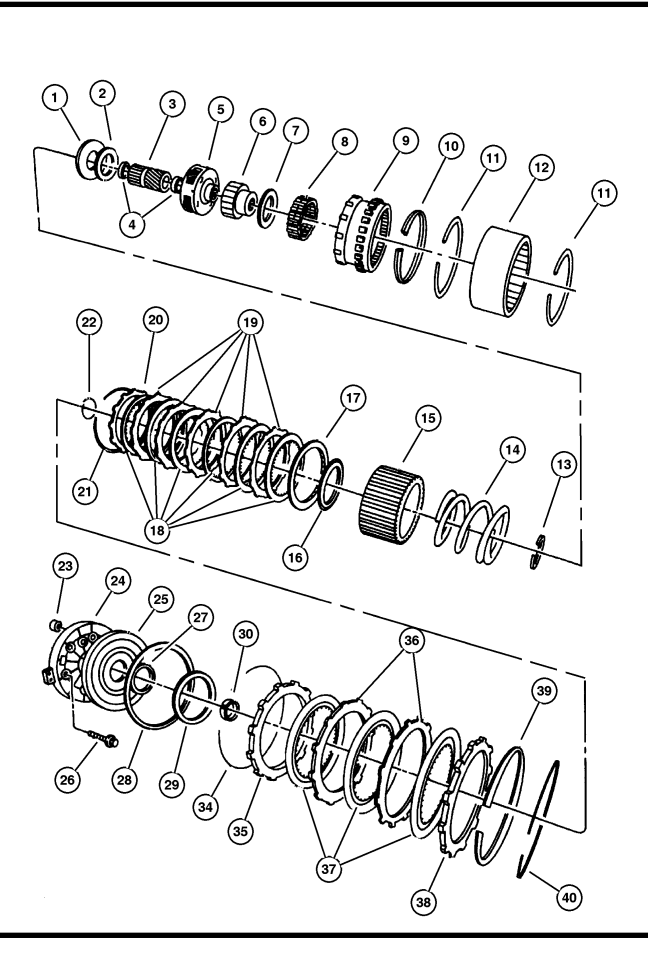
Clutch, Overdrive With Gear Train **Figure 44RE-1010**



Clutch, Overdrive With Gear Train **Figure 44RE-1010**



Clutch, Overdrive With Gear Train Figure 44RE-1010



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	5			EL0	DGW		
35									PLATE, Transmission Clutch
									Reaction
	4617 176	1	1			EL0	DGW		
		1	5			EL0	DGW		
36									PLATE, Transmission Clutch
									Reaction
	4461 047	3	1			EL0	DGW		
		3	5			EL0	DGW		
37									DISC, Direct Clutch
	4461 181	4	1			EL0	DGW		
		4	5			EL0	DGW		
38									PLATE, Transmission Clutch
									Reaction
	4461 033	2	1			EL0	DGW		
		2	5			EL0	DGW		
39									SPRING, Overdrive Clutch
	4461 066	1	1			EL0	DGW		
		1	5			EL0	DGW		
40									SNAP RING, 6.50 OD
	4461 065	1	1			EL0	DGW		
		1	5			EL0	DGW		

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Controls, Gearshift, Lower **Figure 44RE-1210**

1 2 5 6

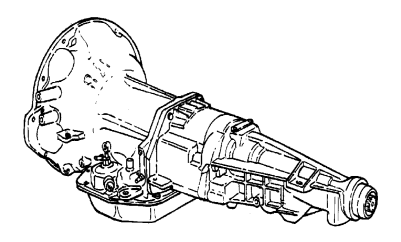
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote:									
OGK = 4	Speed Autom	atic Trai	nsmission	42RE					
	Speed Auton			44RE					
	II Automatic Tr								
	I 3.9L V6 Gas								
	5.2L 8 Cyl G		nes						
1	5210 7700	1					DG0		CABLE, Shift
2	5210 7705	1				EH0,	DGK,		BRACKET, Shift Cable
	0500 007					EL0	DGW		NUIT Have Flagge 1 1 A440 4 77
3	6502 697	1					DG0		NUT, Hex Flange Lock, M12x1.75
4	6503 269	2					DG0		NUT, Hex, M10-1.5 SCREW, Hex Flange Head, .312-
5									18x.75, (NOT SERVICED) (Not
									Serviced)
6	3681 227	1	1			EL0	DGW		LEVER, Throttle Valve
7	5210 7678	1	'			EHO,	DGW DGK,		LEVER, Manual Control
,	3210 7070	'				ELO,	DGK,		LEVER, Maridai Gontioi
							DOW		

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Group – 46RE Automatic Transmission 4 Speed



46RE-100	46RE-200	46RE-300	46RE-400
Transmission Assembly	Case and Extension	Oil Pump	Gear Train
46RE-500	46RE-700	46RE-1000	46RE-1200
Bands, Reverse and Kickdown	Valve Body	Overdrive Gear Train	Gearshift Controls

GROUP 46RE - Automatic Transmission 4 Speed

Illustration Title	Group-Fig. No.
Transmission Assembly Transmission Assembly Automatic Transmission, 4 Speed, 46Re	Fig. 46RE-110
Case and Extension Case & Related Parts Automatic Transmission, 4 Speed, 46Re	Fig. 46RE-217 Fig. 46RE-220
Oil Pump Pump, Oil With Reaction Shaft Automatic Transmission, 4 Speed, 46Re	Fig. 46RE-325
Gear Train Clutch, Front And Rear With Gear Train Automatic Transmission, 4 Speed, 46Re	Fig. 46RE-415 Fig. 46RE-425 Fig. 46RE-430
Bands, Reverse and Kickdown Bands, Reverse And Kickdown With Linkage Automatic Transmission, 4 Speed, 46Re	Fig. 46RE-515
Valve Body Valve Body Automatic Transmission, 4 Speed, 46Re	Fig. 46RE-710 Fig. 46RE-725 Fig. 46RE-730
Overdrive Gear Train Clutch, Overdrive With Gear Train Automatic Transmission, 4 Speed, 46Re	Fig. 46RE-1010
Gearshift Controls Controls, Gearshift, Lower Automatic Transmission, 46Re	Fig. 46RE-1220

Transmission Assembly Automatic Transmission, 4 Speed, 46Re Figure 46RE-110

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				l					
Note:									
DGT = 4	Speed Automa	atic Tran	nsmission	46RE					
DG0 = Al	I Automatic Tra	ansmiss	sions						
EM0 = Al	l 5.9L 8 Cyl Ga	as Engi	nes						
1									TRANSMISSION PACKAGE
	5013 041AA	1	5			EM0	DGT		w/52119825AA (Package Contain
									52119825AA transmission,
									K4736591 Converter, K1949765
									Screw)
	5013 048AA	1	1			EM0	DGT		w/52119824AA (Package contain
									52119824AA Transmission,
									K4736591 Converter, K1949765
									Screw)
-2	5044 0455	4	-			EM0	рот		OVERDRIVE
	5211 8155	1	5			EM0	DGT		
	5211 8784	1	1			EM0	DGT		

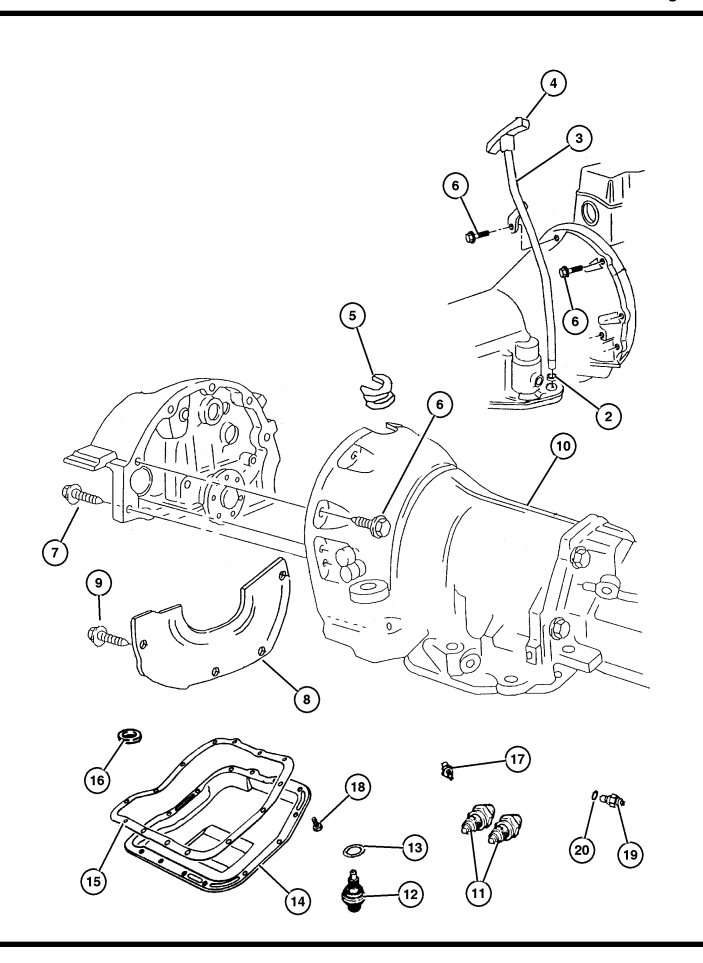


DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

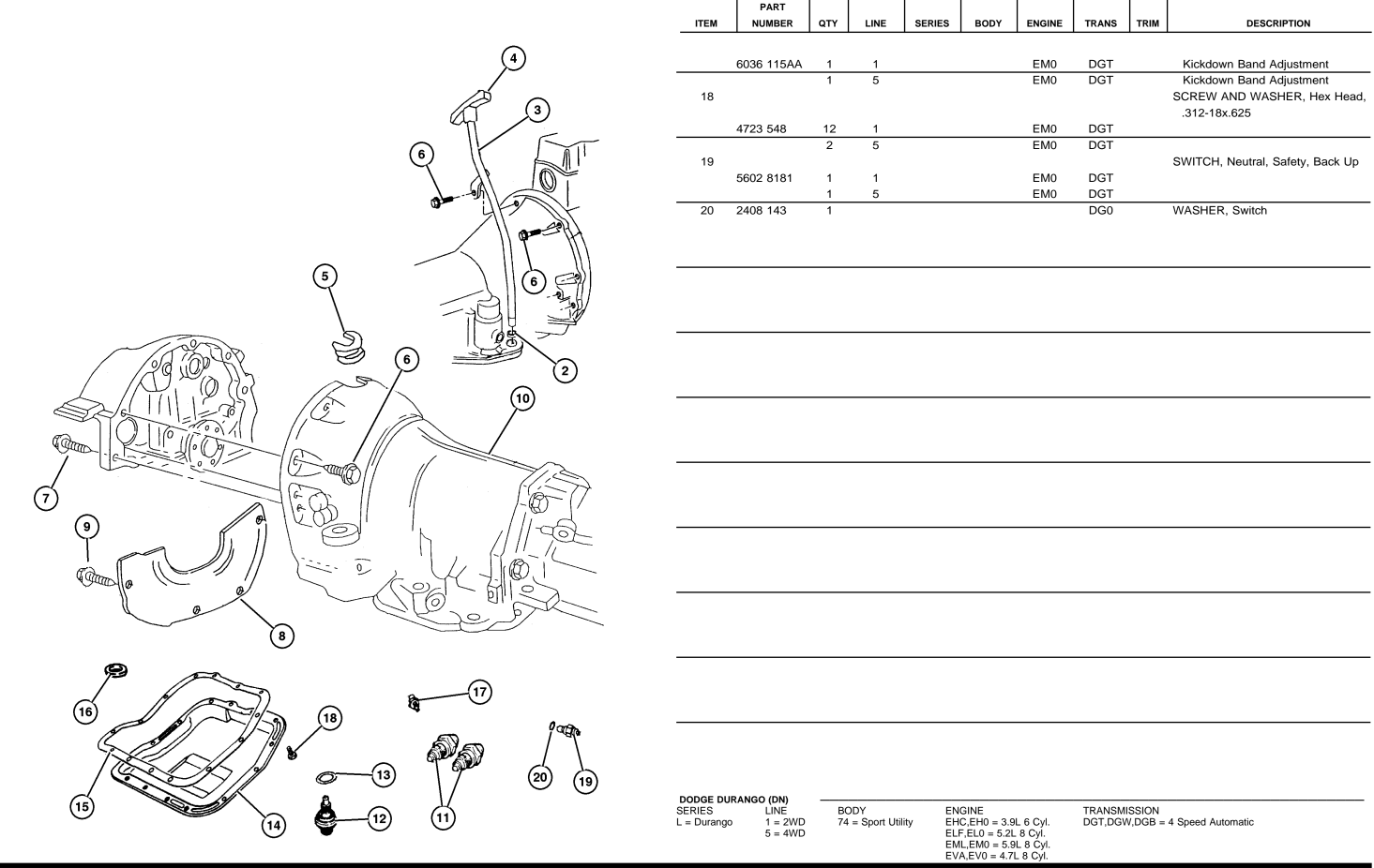
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Case & Related Parts Automatic Transmission, 4 Speed, 46Re Figure 46RE-217

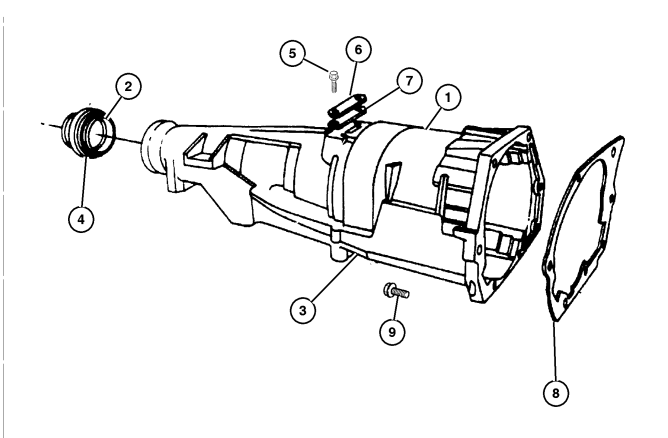


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	Speed Automa			46RE					
	I Automatic Tra								
-1	l 5.9L 8 Cyl Ga 4863 884	as Engi 1	nes 1			EM0	DGT		SEAL AND GASKET PACKAGE,
-1	4003 004	<u>'</u>	ı			LIVIO	DGT		Transmission, Major Repair
2	5211 8629	1					DG0		SEAL, Oil Filler Tube
3	52118 619AB	1				EM0	DGT		TUBE, Oil Filler
4	52107 769AA	1					DG0		INDICATOR, Transmission Fluid
									Level
5	5211 7709	1							GROMMET, Timing Probe, Timing Probe
6	6022 266	4					DG0		SCREW, Hex Head, .375-16x1.5,
									Case to Block, 3/8-16x1-1/2"
7	6024 473	2					DG0		SCREW AND WASHER, Hex Head .437-14x2.00
8	5211 7501	1				EM0	DGT		COVER, Transmission Dust
9	6023 092	2					DG0		SCREW AND WASHER, Hex Head .25-20x.50
10									CASE, Transmission
	5211 8757	1	1			EM0	DGT		
		1	5			EM0	DGT		
11		_							NUT, Inverted Flare, .62-18
	6033 879	2 2	1			EM0	DGT		
12			5			EM0	DGT		SENSOR, Transmission Output
	4412 879	4	4			EMO	DGT		Speed
	4412 079	1 1	1 5			EM0 EM0	DGT		
13		'				LIVIO			O RING, Trans Speed Sensor
	6501 701	1	1			EM0	DGT		.,,
		1	5			EM0	DGT		
14									PAN, Transmission Oil
	5211 8780	1	1			EM0	DGT		
45		1	5			EM0	DGT		OACKET O'LD-
15	2464 324	1	1			EMO	DGT		GASKET, Oil Pan
	2404 324	1	5			EM0	DGT		
16		'	J			LIVIO	DOT		MAGNET, Transmission
	3681 601	1	1			EM0	DGT		
		1	5			EM0	DGT		
17									SCREW
ODGE DUI ERIES	RANGO (DN) LINE		DDY	FN	GINE		TRANSMI	SSION	
= Durango			JDY I = Sport Util	ity EH ELI EM	GINE C,EH0 = 3.9 F,EL0 = 5.2L IL,EM0 = 5.9 A,EV0 = 4.7l	8 Cyl. L 8 Cyl.			4 Speed Automatic

Case & Related Parts Automatic Transmission, 4 Speed, 46Re Figure 46RE-217



Extension Automatic Transmission, 4 Speed, 46Re Figure 46RE-220



	PART											
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
Note:												
DGT = 4	Speed Automa	atic Tran	nsmission	46RE								
DG0 = A	II Automatic Tra	ansmiss	sions									
EM0 = A	ll 5.9L 8 Cyl G	as Engi	nes									
1	5003 231AA	1	1			EM0	DGT		CASE, Transmission Rear			
2	4531 216	1	1			EM0	DGT		SEAL, Extension Yoke			
3	4797 342	1	5			EM0	DGT		ADAPTER, Transfer Case			
4	4269 956	1	5			EM0	DGT		SEAL, Adapter			
5									SCREW, (NOT SERVICED) (Not			
									Serviced)			
6									COVER, Transmission Converter			
	2466 957	1	1			EM0	DGT					
		1	5			EM0	DGT					
7									GASKET, Transmission			
	2801 398	1	1			EM0	DGT					
		1	5			EM0	DGT					
8									GASKET, Overdrive Piston Retain			
	4471 565	1	1			EM0	DGT					
		1	5			EM0	DGT					
9									SCREW, Hex Flange Head, .375-			
									16x1.38			
	6036 046AA	7	1			EM0	DGT					
	7		5			EM0	DGT					

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Pump, Oil With Reaction Shaft Automatic Transmission, 4 Speed, 46Re Figure 46RE-325

3 4 5 6 8 8 9 10 10 16 10 16 10 10 16 10 10 16 10 10 10 16 10 10 10 10 10 10 10 10 10 10 10 10 10	

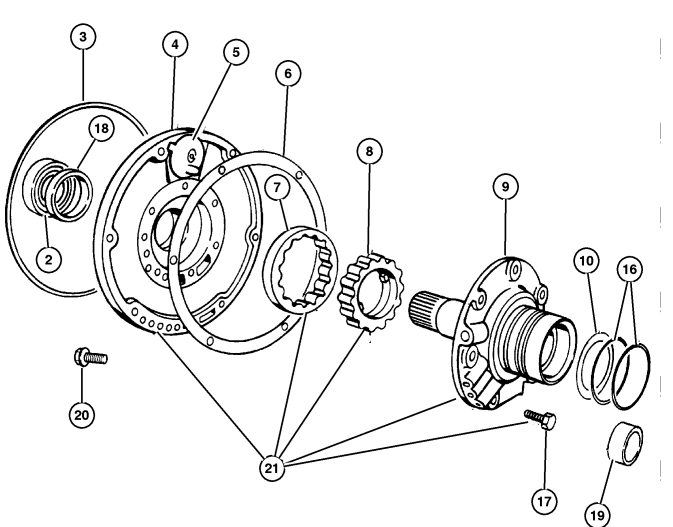
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
DGT = 4 S	Speed Automa	atic Trar	nsmission	46RE					
DG0 = All	Automatic Tra	ansmiss	sions						
EM0 = All	5.9L 8 Cyl G	as Engi	nes						
-1									GASKET AND SEAL PACKAGE,
									Transmission Oil Pump
4	4746 109	1	1			EM0	DGT		
		1	5			EM0	DGT		
2									SEAL, Impeller Hub, 57.25mm OD
2	4531 225	1	1			EM0	DGT		
•		1	5			EM0	DGT		0541 5
3	4040.004					5140	ВОТ		SEAL, Front Pump Housing
	1942 021	1	1			EM0	DGT		
4		1	5			EM0	DGT		HOUSING Dump w/Pushing Dlug
4									HOUSING, Pump, w/Bushing, Plug and Rotors Frt. Pump, (Serviced in
									Assy.), (NOT SERVICED) (Not
									Serviced)
5									BAFFLE PACKAGE, Pump
	3420 087	1	1			EM0	DGT		BATTLE TAGRANCE, Tump
`	3120 007	1	5			EM0	DGT		
6		<u> </u>							GASKET, Transmission Oil Pump
	4028 377	1	1			EM0	DGT		,
		1	5			EM0	DGT		
7									ROTOR, Oil Pump, (Serviced in Hsg
									Assy.), (NOT SERVICED) (Not
									Serviced)
8									ROTOR, Oil Pump, (Serviced in Hsg
									Assy.), (NOT SERVICED) (Not
									Serviced)
9									SHAFT, Oil Pump, w/Support,
									Reaction (Serviced in Assy.), (NO
									SERVICED) (Not Serviced)
10									THRUST WASHER, Front Clutch
4	4617 161	1	1			EM0	DGT		Neutral .062
		1	5			EM0	DGT		
-11									THRUST WASHER, Front Clutch,
	1017 100		,			E140	DOT		Pink .085
4	4617 162	1	1			EM0	DGT		
40		1	5			EM0	DGT		TUDUOT WASHED, Frank Obj.
-12									THRUST WASHER, Front Clutch, Yellow .103

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Pump, Oil With Reaction Shaft Automatic Transmission, 4 Speed, 46Re Figure 46RE-325



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4617 163	1	1			EM0	DGT		
		1	5			EM0	DGT		
-13									THRUST WASHER, Front Clutch,
									Orange .121
	4617 164	1	1			EM0	DGT		
4.4		1	5			EM0	DGT		TURNOT WASHED F. COLOR
-14									THRUST WASHER, Front Clutch, Blue .139"
	4617 165	1	1			EM0	DGT		Blue .139
	4017 100	1	5			EM0	DGT		
-15		-							THRUST WASHER, Front Clutch,
									Black .157
	4617 166	1	1			EM0	DGT		
•		1	5			EM0	DGT		_
16									SEAL, Reaction Shaft
	3743 689	2	1			EM0	DGT		
47		2	5			EM0	DGT		00DEW Have Hand 040 40v 007
17	0179 815	6	1			EM0	DGT		SCREW, Hex Head, .312-18x.687
	0179 813	6	5			EM0	DGT		
18		O	J			LIVIO	501		BUSHING, Frt. Pump Hsg., (Serviced
									in Assy.), (NOT SERVICED) (Not
									Serviced)
19									BUSHING, Reaction Shaft, 1.30"
									O.D., (Serviced in Assy.), (NOT
									SERVICED) (Not Serviced)
20									SCREW AND WASHER, Hex Flange
		_							Head, .312-18x1.375
	6023 943	7 7	1 			EM0 EM0	DGT DGT		
21		,	5			EIVIU	DGT		PUMP PACKAGE, Transmission
۷1	4796 467	1	1			EM0	DGT		I Givii I ACIAGE, Hallsillissioli
	00 101	1	5			EM0	DGT		

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

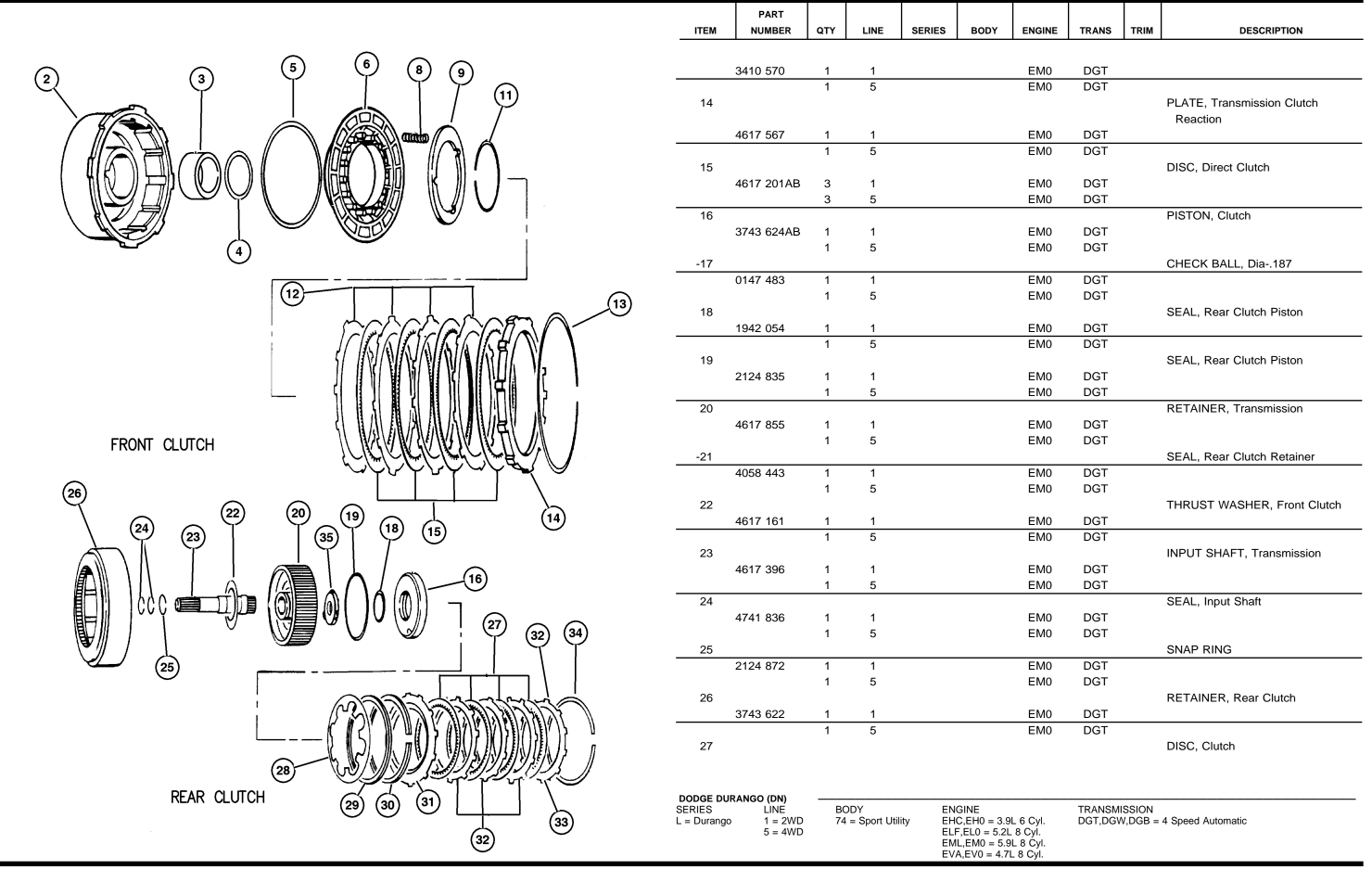
1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

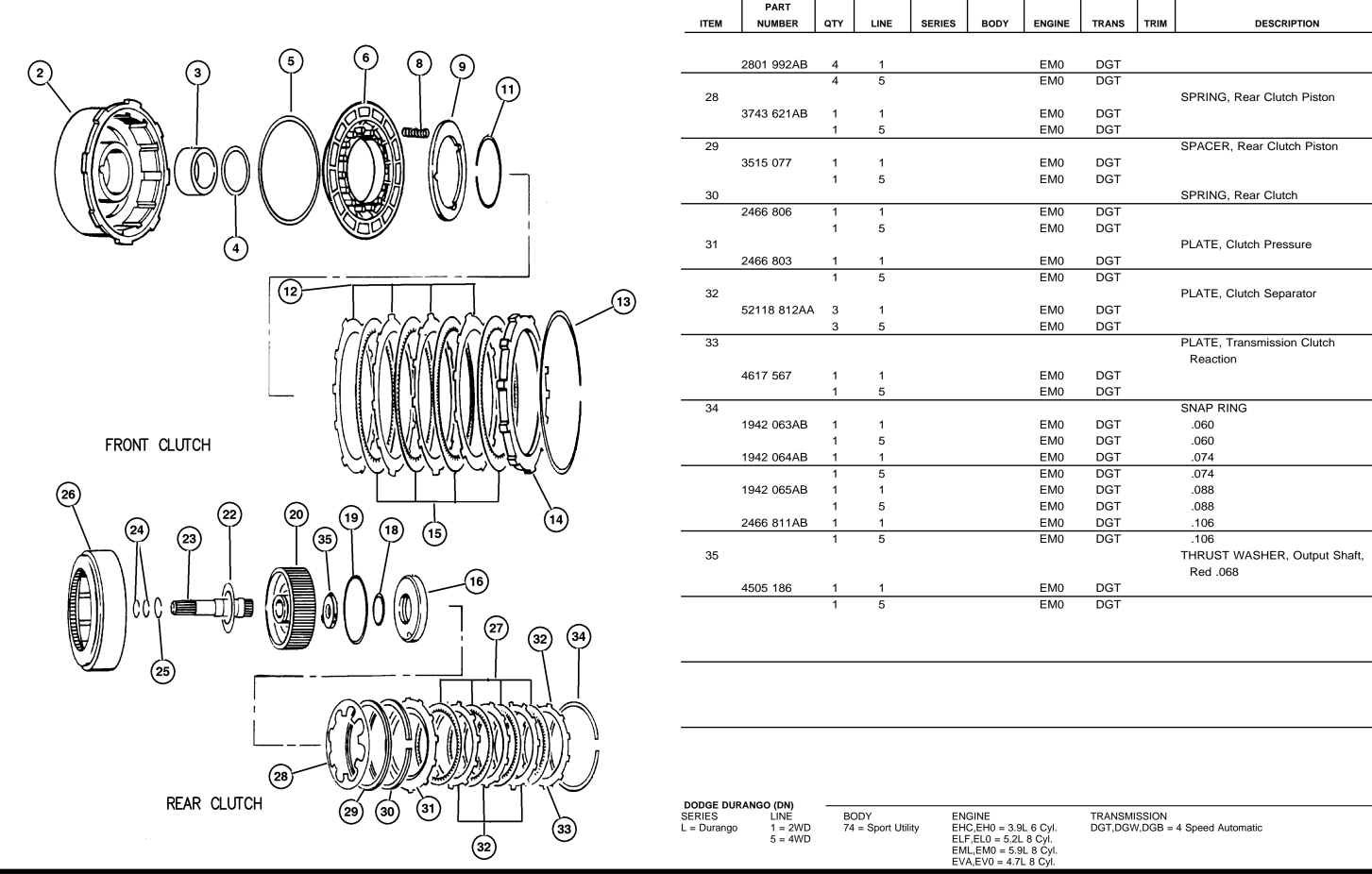
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-					<u> </u>				
	Note:									
		Speed Autom			46RE					
		Automatic Tr								
	-1	3.3L 0 Oyi O	as Liigi	1103						SEAL PACKAGE, Transmission
										Clutch
		4637 078	1	1			EM0	DGT		
	0		1	5			EM0	DGT		DETAINED Chitch
	2	4058 437AB	1	1			EM0	DGT		RETAINER, Clutch
		1000 101712	1	5			EM0	DGT		
(4)	3									BUSHING, Front Clutch
		4058 647	1	1			EM0	DGT		
	4		1	5			EM0	DGT		CEAL Front Clutch Dioton
(12) (13)	4	3410 226	1	1			EM0	DGT		SEAL, Front Clutch Piston
		0110 220	1	5			EM0	DGT		
	5									SEAL, Front Piston Clutch
		4058 484	1	1			EM0	DGT		
			1	5			EM0	DGT		DICTON Chitch
		2464 651AB	1	1			EM0	DGT		PISTON, Clutch
		2404 001710	1	5			EM0	DGT		
FRONT CLUTCH \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-7									CHECK BALL, Dia187
		0147 483	1	1			EM0	DGT		
	0		1	5			EM0	DGT		ODDING F OL . I
(26)	8	4617 205	9	1			EM0	DGT		SPRING, Front Clutch
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		4017 200	9	5			EM0	DGT		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	9									RETAINER, Transmission
		2801 949	1	1			EM0	DGT		
	40		1	5			EM0	DGT		OUEOK BALL B:- 407
	-10	0147 483	1	1			EM0	DGT		CHECK BALL, Dia187
		0147 400	1	5			EM0	DGT		
	11									SNAP RING
		2124 824	1	1			EM0	DGT		
25	40		1	5			EM0	DGT		DI ATE Chitch Concretes
	12	2124 826AB	3	1			EM0	DGT		PLATE, Clutch Separator
		2124 020/10	3	5			EM0	DGT		
	13									SNAP RING
DEAD CLITCH	D0005 5::-	MNOC (5:"								
REAR CLUTCH 29 30 31 \	DODGE DUR SERIES	LINE	В(ODY	ENC	GINE		TRANSMIS	SSION	
	L = Durango	1 = 2WD 5 = 4WD	74	l = Sport Util	ity EHC	C,EH0 = 3.9L T,EL0 = 5.2L 8	6 Cyl. 3 Cyl.	DGT,DGW	/,DGB =	4 Speed Automatic
(32)		2			EML	_,EM0 = 5.9L A,EV0 = 4.7L	8 Cyl.			
					EVA	1,∟VU = 4.7L	о Суі.			

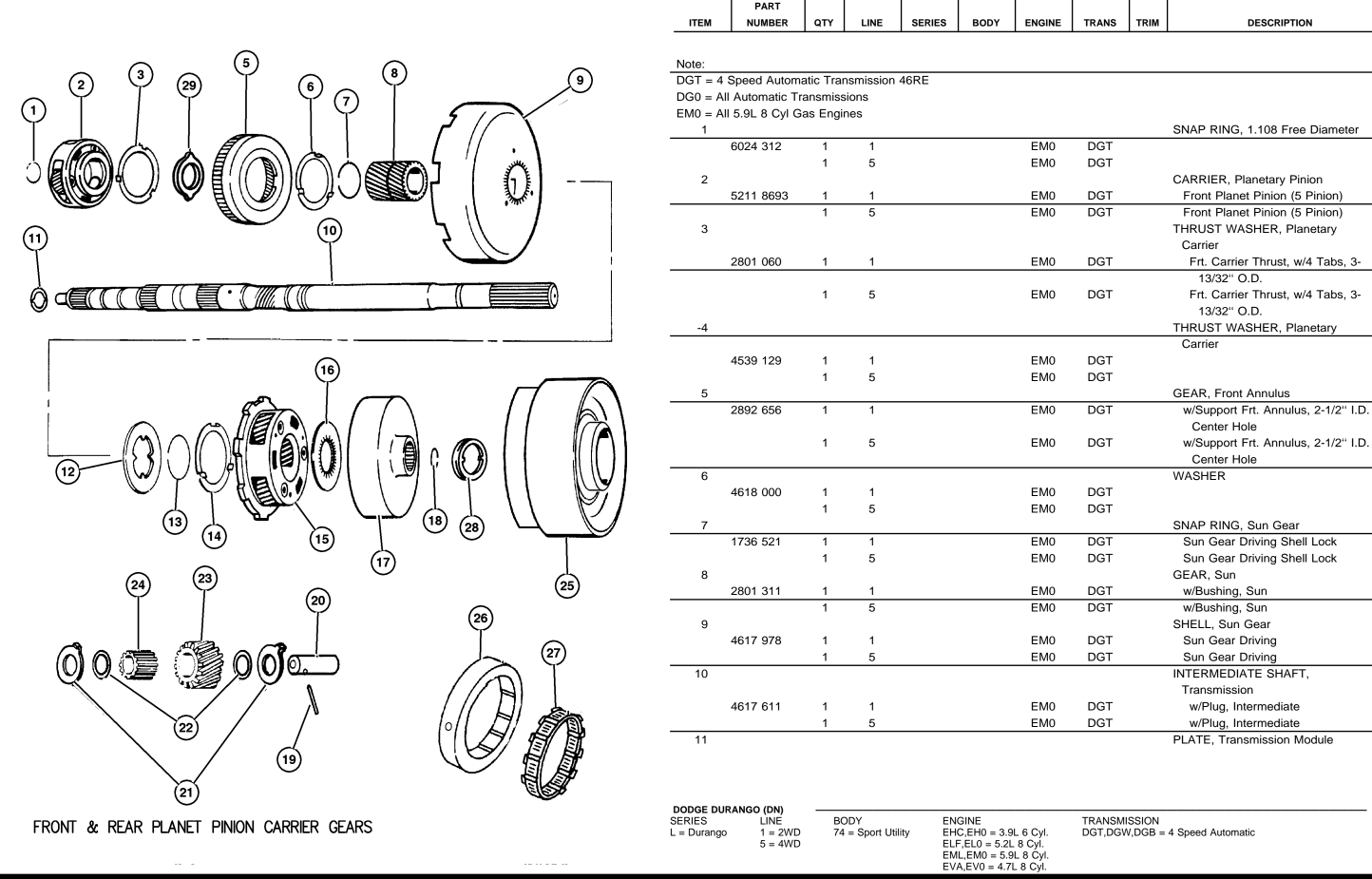
Clutch, Front And Rear With Gear Train Automatic Transmission, 4 Speed, 46Re **Figure 46RE-415**



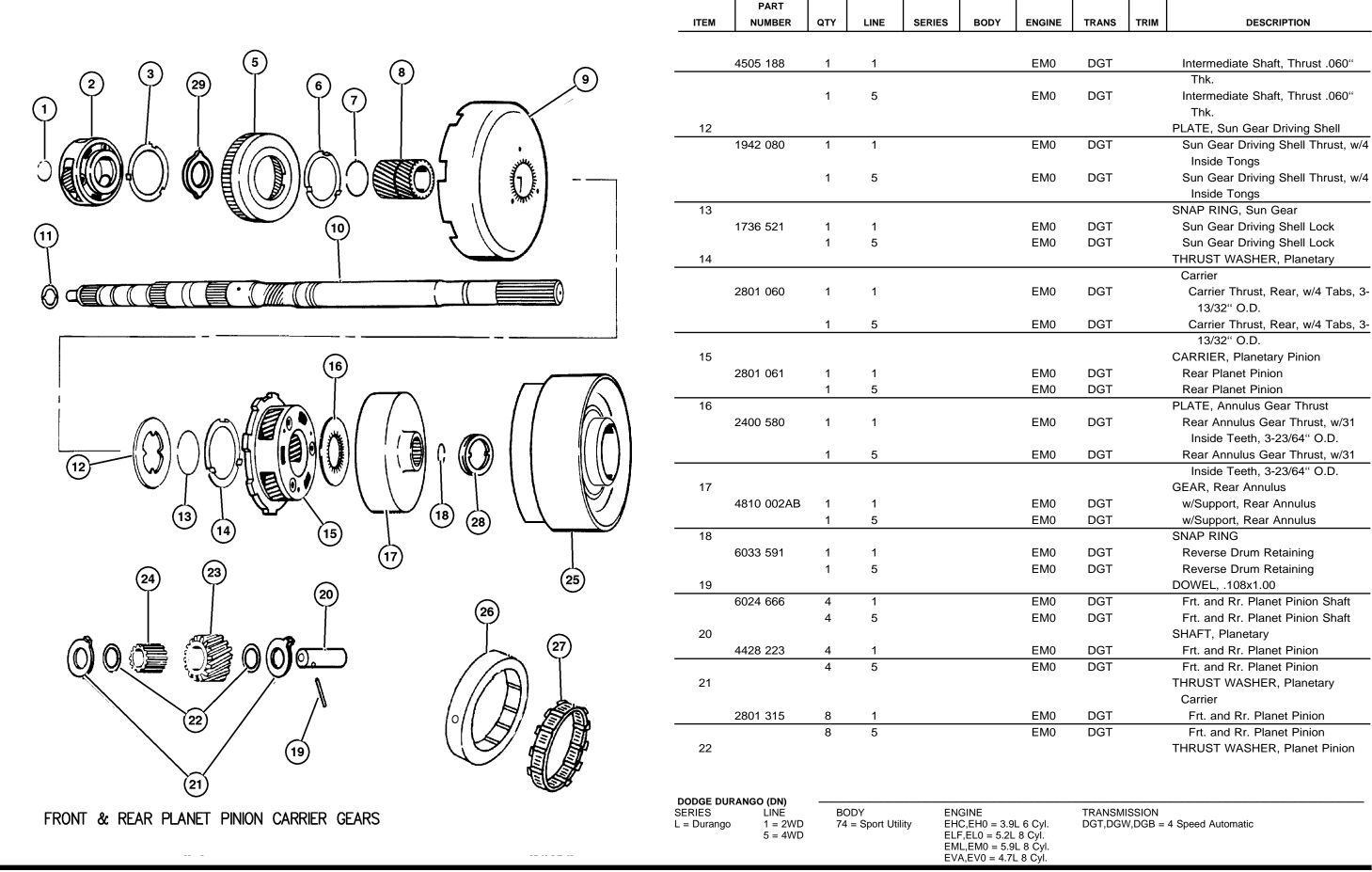
Clutch, Front And Rear With Gear Train Automatic Transmission, 4 Speed, 46Re **Figure 46RE-415**



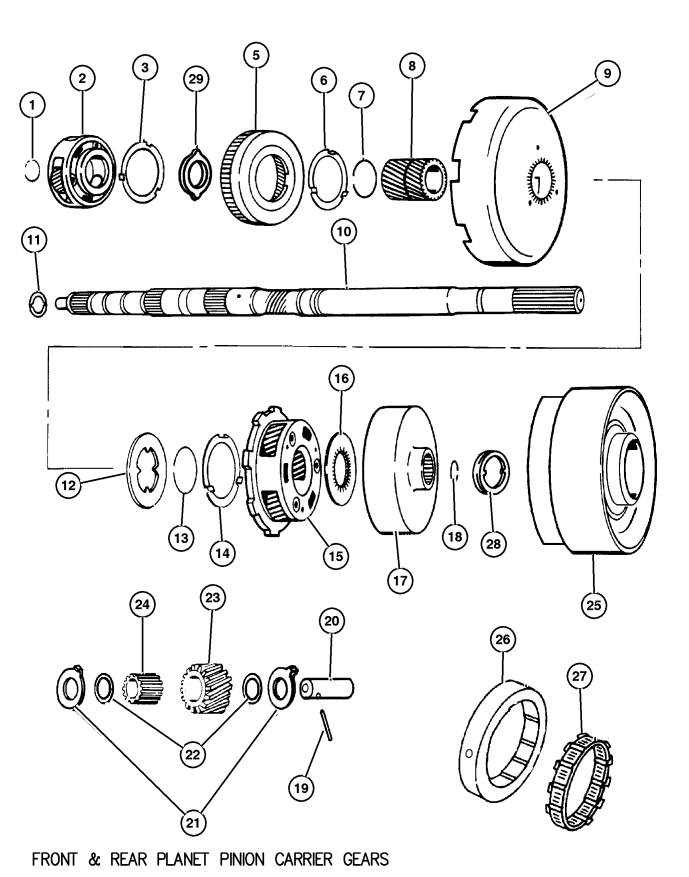
Gear Train And Intermediate Shaft Automatic Transmission, 4 Speed, 46Re Figure 46RE-425



Gear Train And Intermediate Shaft Automatic Transmission, 4 Speed, 46Re Figure 46RE-425



Gear Train And Intermediate Shaft Automatic Transmission, 4 Speed, 46Re Figure 46RE-425



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	2204 649	8	1			EM0	DGT		Frt. and Rr. Pinion Roller Thrust
		8	5			EM0	DGT		Frt. and Rr. Pinion Roller Thrust
23									PINION, Transmission Planetary
	2400 667	4	1			EM0	DGT		Frt. and Rr.Planet
		4	5			EM0	DGT		Frt. and Rr.Planet
24									ROLLER, Front and Rear Pinion
	3743 664	92	1			EM0	DGT		Frt. and Rr. Pinion
		92	5			EM0	DGT		Frt. and Rr. Pinion
25									DRUM, Automatic Transmission
	5211 8057	1	1			EM0	DGT		w/Race, Reverse
		1	5			EM0	DGT		w/Race, Reverse
26									CAM, Overrunning Clutch
	4471 473	1	1			EM0	DGT		'O' Running Clutch (14 Cam
									Lobes)
		1	5			EM0	DGT		'O' Running Clutch (14 Cam
									Lobes)
27									CLUTCH, Overrunning
	4617 199	1	1			EM0	DGT		14 Rollers Nylon Caged, 'O'
									Running Clutch
		1	5			EM0	DGT		14 Rollers Nylon Caged, 'O'
									Running Clutch
28									THRUST WASHER, Reverse Drum
	5211 8059	1	1			EM0	DGT		Reverse Drum, Thrust
		1	5			EM0	DGT		Reverse Drum, Thrust
29									PLATE, Annulus Gear Thrust
	2400 580	1	1			EM0	DGT		
		1	5			EM0	DGT		

DODGE DURANGO (DN) 1 = 2WD 5 = 4WD

L = Durango

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl.

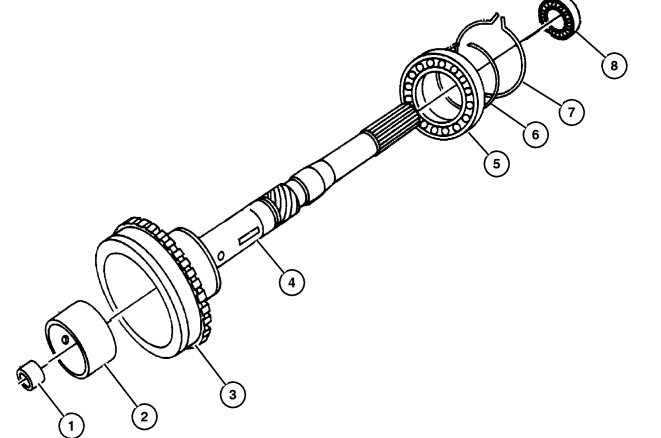
EVA,EV0 = 4.7L 8 Cyl.

TRANSMISSION

DGT,DGW,DGB = 4 Speed Automatic

Output Shaft Automatic Transmission, 4 Speed, 46Re Figure 46RE-430

DGT = 4 Speed Automatic Transmission 46RE DG0 = All Automatic Transmissions EM0 = All 5.9L 8 Cyl Gas Engines 1	Note:							
EMO = All 5.9L 8 Cyl Gas Engines 1		Speed Automa	atic Trar	nsmission	46RE			
1 BUSHING, BUSHING, Pilot, (Serviced in O/SERVICED) (Not Se SERVICED) (Not Se BUSHING, (NOT SER Serviced)) 3 SHAFT, Output Shaft Soo3 232AA 1 1 EM0 DGT W/52118155 5003 232AA 1 1 EM0 DGT W/52118784 4 KEY, Blank, O/P Shaft KEY, Blank, O/P Shaft Front (Not Serviced), (NOT (Not Serviced), (NOT (Not Serviced)) 5 BEARING, Output Shaft Serviced) 6 SNAP RING 4461 068 1 1 EM0 DGT O/P Shaft Front SNAP RING 4461 068 1 1 EM0 DGT 7 SNAP RING 4461 057 1 1 EM0 DGT O/P Shaft Brg. to Ca BEARING, Output Shaft Serviced 1 5 EM0 DGT O/P Shaft Brg. to Ca BEARING, Output Shaft Serviced 1 5 EM0 DGT O/P Shaft Brg. to Ca BEARING, Output Shaft Serviced 1 5 EM0 DGT O/P Shaft Brg. to Ca BEARING, Output Shaft Serviced 1 5 EM0 DGT O/P Shaft Brg. to Ca BEARING, Output Shaft Serviced 1 5 EM0 DGT O/P Shaft Brg. to Ca BEARING, Output Shaft Serviced 1 5 EM0 DGT O/P Shaft Brg. to Ca BEARING, Output Shaft Serviced 1 5 EM0 DGT O/P Shaft Brg. to Ca BEARING, Output Shaft Serviced 1 5 EM0 DGT O/P Shaft Rear, 2.88)G0 = All	Automatic Tra	ansmiss	sions				
Pilot, (Serviced in O/SERVICED) (Not Se BUSHING, (NOT SER Serviced) 3	IMO = AII	5.9L 8 Cyl Ga	as Engir	nes				
SERVICED) (Not Serviced) 3	1					 		 BUSHING, BUSHING, O/P Shaft
BUSHING, (NOT SER Serviced) 3								Pilot, (Serviced in O/P Shaft), (Ne
Serviced SHAFT, Output	-							SERVICED) (Not Serviced)
SHAFT, Output SHAFT, Output W/52118155 S003 232AA 1	2							BUSHING, (NOT SERVICED) (Not
4798 536						 		
5003 232AA 1 1 1 EMO DGT W/52118784 4 KEY, Blank, O/P Shaft (Not Serviced), (NOT (Not Serviced)) 5 BEARING, Output Shaft 4461 008 1 1 SEMO DGT O/P Shaft Front 6 SNAP RING 4461 068 1 1 SEMO DGT O/P Shaft Front Bear 1 5 EMO DGT 7 SNAP RING 4461 057 1 1 EMO DGT 5 SNAP RING 4461 057 1 1 EMO DGT 6 SNAP RING 6 BEARING, Output Shaft Brg. to Cate 1 5 EMO DGT O/P Shaft Brg. to Cate 1 5 EMO DGT O/P Shaft Brg. to Cate 1 5 EMO DGT O/P Shaft Brg. to Cate 1 5 EMO DGT O/P Shaft Brg. to Cate 1 5 EMO DGT O/P Shaft Brg. to Cate 1 5 EMO DGT O/P Shaft Brg. to Cate 1 5 EMO DGT O/P Shaft Brg. to Cate 1 5 EMO DGT O/P Shaft Brg. to Cate 1 5 EMO DGT O/P Shaft, Rear, 2.8		1700 500		-		5140	DOT	
KEY, Blank, O/P Shaft (Not Serviced), (NOT Serviced), (NOT Serviced)								
(Not Serviced), (NOT (Not Serviced), (NOT (Not Serviced)), (NOT (Not Serviced))		5003 232AA	1	1		ΕMU	DGT	
Company	4					 		 KEY, Blank, O/P Shaft Gov. Drive
BEARING, Output Share Add1 008 4461 008 1 1 EM0 DGT O/P Shaft Front 6 SNAP RING 4461 068 1 1 EM0 DGT O/P Shaft Front Bear 7 SNAP RING 4461 057 1 1 EM0 DGT O/P Shaft Brg. to Case 8 BEARING, Output Share 2466 224 1 1 EM0 DGT O/P Shaft, Rear, 2.8								(Not Serviced), (NOT SERVICED
4461 008 1 1 EMO DGT O/P Shaft Front 6 SNAP RING 4461 068 1 1 EMO DGT O/P Shaft Front Bear 1 5 EMO DGT SNAP RING 7 SNAP RING SNAP RING 4461 057 1 1 EMO DGT O/P Shaft Brg. to Case BEARING, Output Shaft Struck 8 BEARING, Output Shaft Struck BEARING, Output Shaft Struck 2466 224 1 1 EMO DGT O/P Shaft, Rear, 2.8	5							
1 5 EM0 DGT SNAP RING 4461 068 1 1 1 EM0 DGT O/P Shaft Front Bea 1 5 EM0 DGT SNAP RING SNAP RING SNAP RING SNAP RING SNAP RING EM0 DGT O/P Shaft Brg. to Ca EM0 DGT O/P Shaft Brg. to Ca BEARING, Output Sha 2466 224 1 1 1 EM0 DGT O/P Shaft, Rear, 2.8		4.464 AAQ	1	1		⊏ M∩	DGT	· •
6		4461 000						 U/P Shart From
4461 068 1 1 EM0 DGT O/P Shaft Front Bear 7 SNAP RING 4461 057 1 1 EM0 DGT O/P Shaft Brg. to Ca 1 5 EM0 DGT O/P Shaft Brg. to Ca 8 BEARING, Output Sha 2466 224 1 1 EM0 DGT O/P Shaft, Rear, 2.8	6		1	J		EIVIO	DG	SNIAD DINIC
1 5 EM0 DGT 7 SNAP RING 4461 057 1 1 EM0 DGT O/P Shaft Brg. to Ca 1 5 EM0 DGT O/P Shaft Brg. to Ca 8 BEARING, Output Sha 2466 224 1 1 EM0 DGT O/P Shaft, Rear, 2.8		4461 N68	1	1		⊏M∩	DGT	
7 4461 057 1 1 1 EM0 DGT O/P Shaft Brg. to Ca 1 5 EM0 DGT O/P Shaft Brg. to Ca 8 EM0 DGT O/P Shaft Brg. to Ca BEARING, Output Sha 2466 224 1 1 1 EM0 DGT O/P Shaft, Rear, 2.8		4401 000						U/P Shall Floht bearing
4461 057 1 1 EM0 DGT O/P Shaft Brg. to Ca 1 5 EM0 DGT O/P Shaft Brg. to Ca 8 BEARING, Output Sha 2466 224 1 1 EM0 DGT O/P Shaft, Rear, 2.8	7					 LIVIO		 SNAP RING
1 5 EM0 DGT O/P Shaft Brg. to Ca 8 BEARING, Output Sha 2466 224 1 1 EM0 DGT O/P Shaft, Rear, 2.8		4461 057	1	1		FM0	DGT	O/P Shaft Brg. to Case
8 BEARING, Output Sha 2466 224 1 1 1 EM0 DGT O/P Shaft, Rear, 2.8		T101 00.						O/P Shaft Brg. to Case
2466 224 1 1 EM0 DGT O/P Shaft, Rear, 2.8	8			*		- ·		BEARING, Output Shaft
		2466 224	1	1		 EM0	DGT	O/P Shaft, Rear, 2.8344 O.D.
								O/P Shaft, Rear, 2.8344 O.D.
								, .

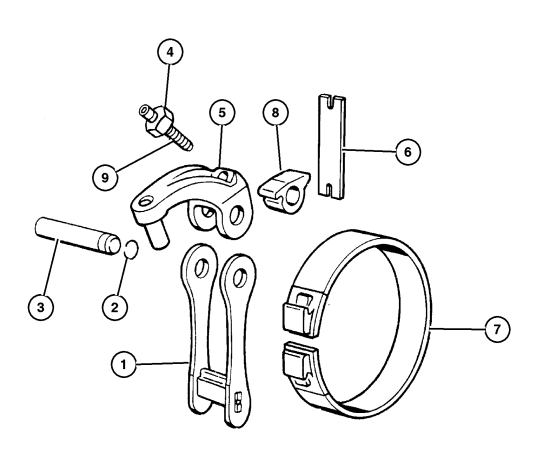


DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

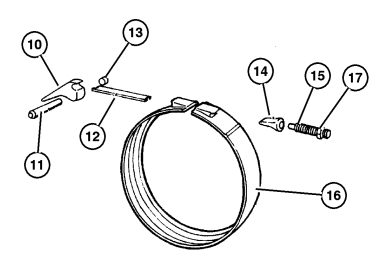
BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Bands, Reverse And Kickdown With Linkage Automatic Transmission, 4 Speed, 46Re Figure 46RE-515



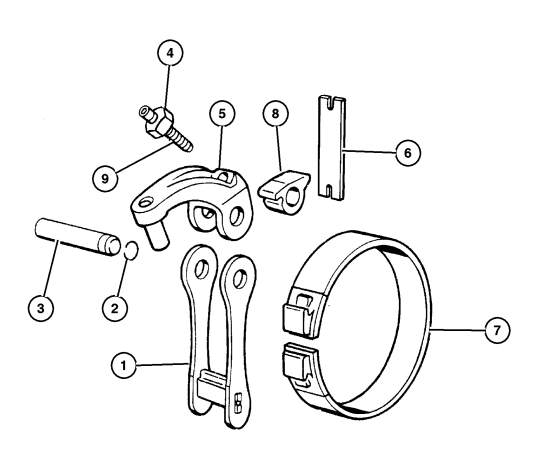
REVERSE BAND



KICKDOWN BAND

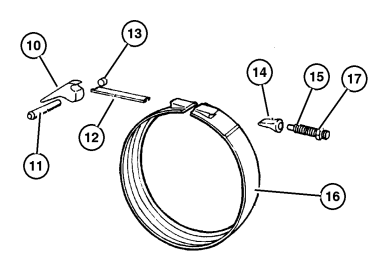
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	411							
Note:									
DGT = 4	Speed Automa	atic Trai	nsmission -	46RE					
DG0 = A	II Automatic Tra	ansmiss	sions						
EM0 = A	ll 5.9L 8 Cyl Ga	as Engi	nes						
1									LINK, Transmission Reverse Band
	4617 044	1	1			EM0	DGT		w/Anchor, Reverse Band
		1	5			EM0	DGT		w/Anchor, Reverse Band
2									SEAL, Reverse Band
	6030 910	2	1			EM0	DGT		
		2	5			EM0	DGT		
3									SHAFT, Band Lever
	2124 857	1	1			EM0	DGT		Reverse Band Lever
		1	5			EM0	DGT		Reverse Band Lever
4									NUT, Hex, .42-20
	0271 506	1	1			EM0	DGT		Adj. Screw Lock, 7/16-20
		1	5			EM0	DGT		Adj. Screw Lock, 7/16-20
5									LEVER, Reverse Band
	4617 028AB	1	1			EM0	DGT		w/Stem, Reverse Band
		1	5			EM0	DGT		w/Stem, Reverse Band
6									STRUT, Reverse Band
	4471 497AB	1	1			EM0	DGT		Reverse Band
		1	5			EM0	DGT		Reverse Band
7									BAND, Reverse
	4471 476AB	1	1			EM0	DGT		Reverse
		1	5			EM0	DGT		Reverse
8									LEVER, Reverse Band
	4617 014AB	1	1			EM0	DGT		Reverse Band Short
		1	5			EM0	DGT		Reverse Band Short
9									SCREW, Trans Reverse Band
									Adjusting, .437-20x1.5
	1942 141	1	1			EM0	DGT		Reverse Band Adjusting, 7/16-2
									x 1-1/2"
		1	5			EM0	DGT		Reverse Band Adjusting, 7/16-2
									x 1-1/2"
10									LEVER, Kickdown
	5211 8264	1	1			EM0	DGT		Kickdown Band
		1	5			EM0	DGT		Kickdown Band
11									SHAFT, Band Lever
	4531 181	1	1			EM0	DGT		Kickdown Lever
		1	5			EM0	DGT		Kickdown Lever
12									STRUT, Kickdown Band
	2124 848	1	1			EM0	DGT		Kickdown Band
	RANGO (DN)				OINE		TD 41101	001011	
ERIES = Durango	LINE 1 = 2WD 5 = 4WD		DDY = Sport Util	ity EH ELF EM	GINE C,EH0 = 3.9 F,EL0 = 5.2L L,EM0 = 5.9 A,EV0 = 4.7L	8 Cyl. L 8 Cyl.	TRANSMI DGT,DGW		4 Speed Automatic

Bands, Reverse And Kickdown With Linkage Automatic Transmission, 4 Speed, 46Re Figure 46RE-515



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	5			EM0	DGT		Kickdown Band
13									PLUG, Shaft Lever (Not Serviced),
									(NOT SERVICED) (Not Serviced)
14									ANCHOR, Kickdown Band
	3743 338	1	1			EM0	DGT		Kickdown Band
		1	5			EM0	DGT		Kickdown Band
15									SCREW
	6036 115AA	1	1			EM0	DGT		Kickdown Band Adjusting, 1/2-20 x
									2-1/2"
		1	5			EM0	DGT		Kickdown Band Adjusting, 1/2-20 x
									2-1/2"
16									BAND, Kickdown
	4329 853	1	1			EM0	DGT		Kickdown
		1	5			EM0	DGT		Kickdown
17									NUT, Hex Jam, .50-20
	0124 934	1	1			EM0	DGT		Kickdown Band Adj. Screw, 1.2-20
		1	5			EM0	DGT		Kickdown Band Adj. Screw, 1.2-20

REVERSE BAND



KICKDOWN BAND

DODGE DURANGO (DN) SERIES L = Durango 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

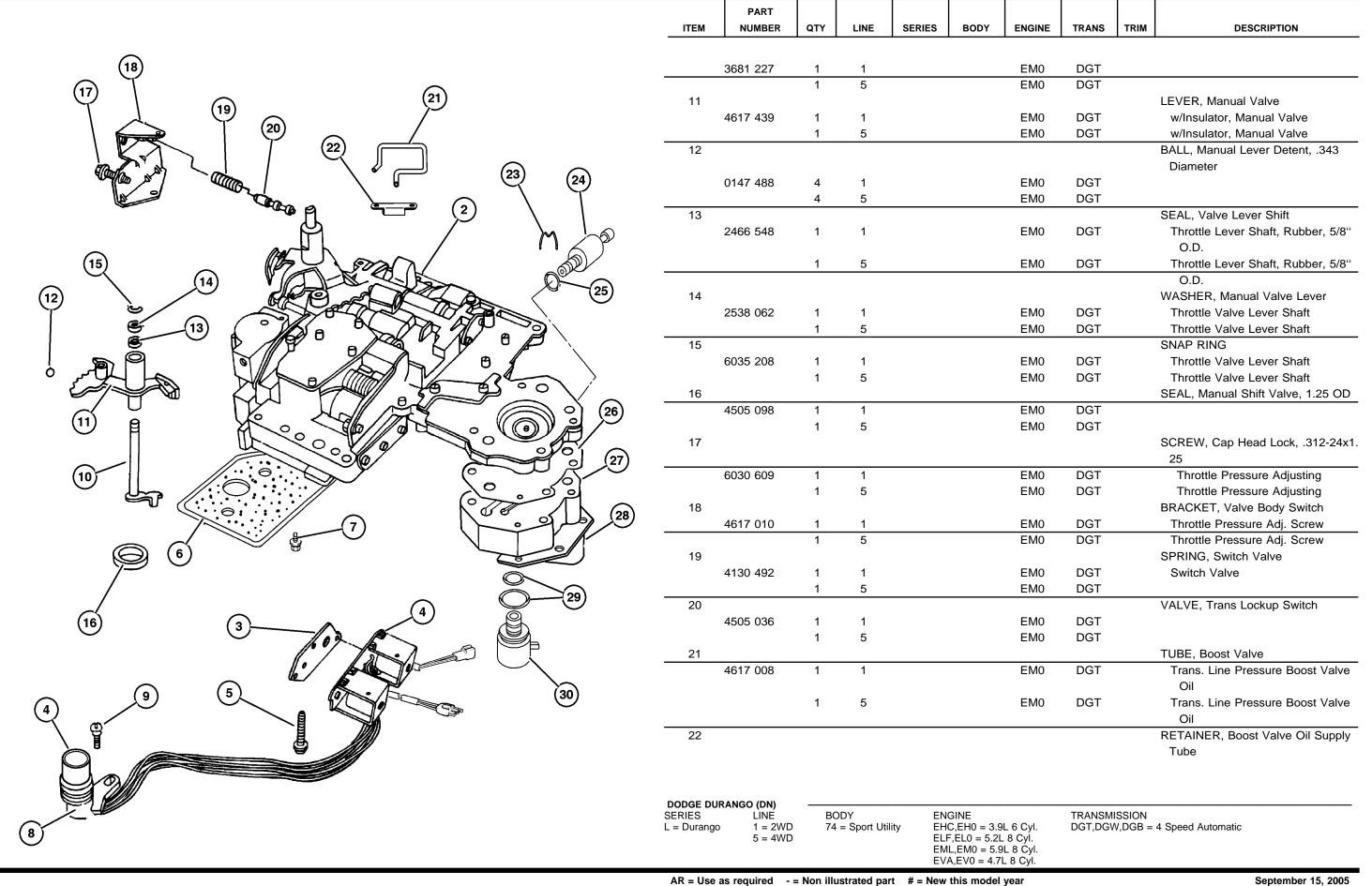
TRANSMISSION

DGT,DGW,DGB = 4 Speed Automatic

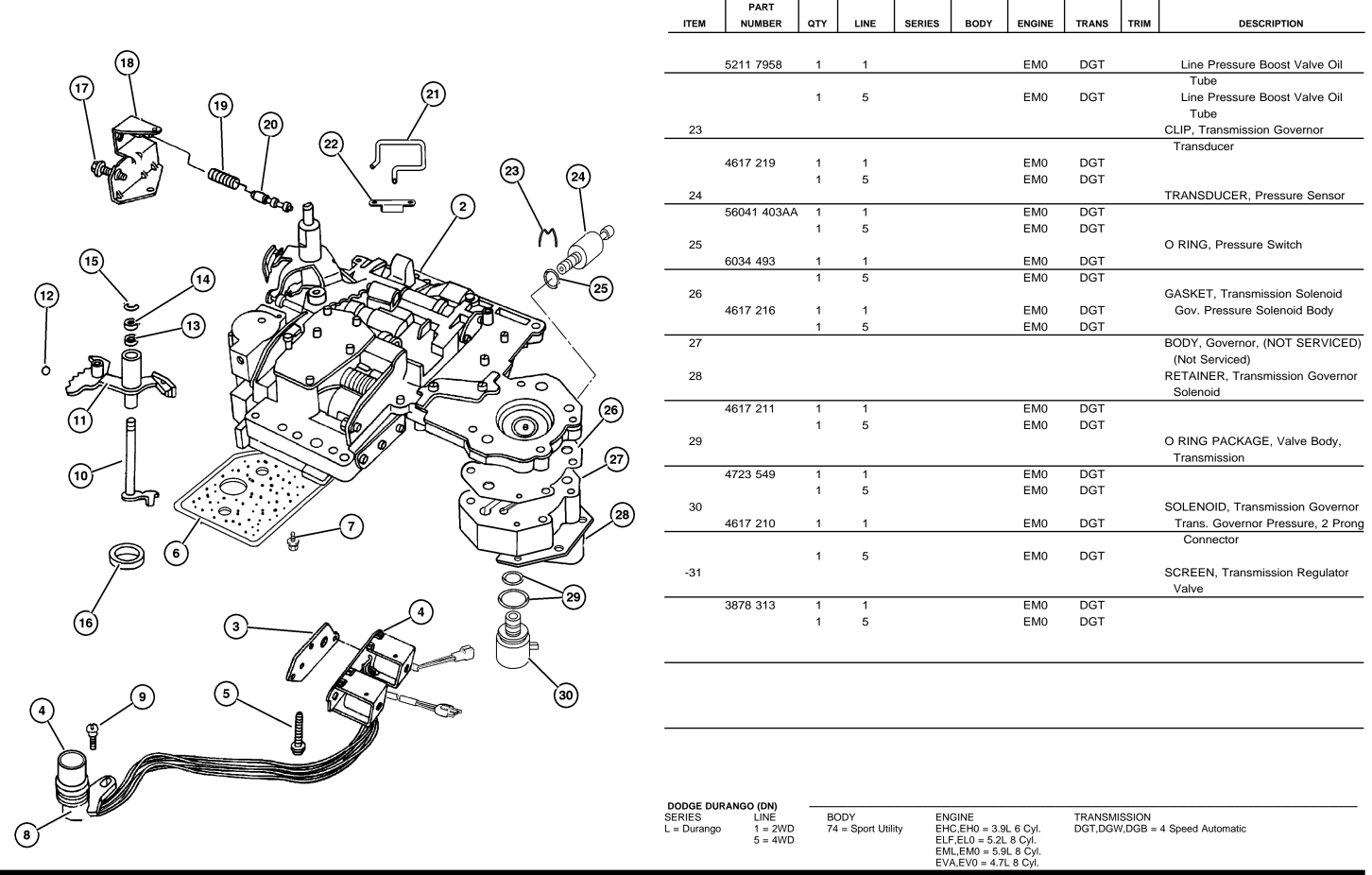
Valve Body Automatic Transmission, 4 Speed, 46Re Figure 46RE-710

	17514	PART	O.T./		055150	DODY FUGINE			2500012501
	ITEM	NUMBER	QTY	LINE	SERIES	BODY ENGINE	TRANS	TRIM	DESCRIPTION
(18)	Note:								_
\bigcirc		Speed Automa			46RE				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Automatic Tra							
(20)	_	5.9L 8 Cyl G	as Engir	nes					
	1								SEAL AND GASKET PACKAGE,
			_						Valve Body and Servo
		4863 892AC-	1	1		EMO	DGT		Valve Body and Servo
				_		5140	БОТ		Recondition
$\begin{array}{c c} & 23 \\ & 24 \\ & 24 \\ & 24 \\ & 24 \\ & 24 \\ & 24 \\ & 24 \\ & 24 \\ & 24 \\ & 24 \\ & 24 \\ & 24 \\ & 24 \\ & 26 \\ & 26 \\ & 27$			1	5		EM0	DGT		Valve Body and Servo
	0								Recondition
$M \sim M \sim M$	2	F044 0700	4	4		БМО	DOT		VALVE BODY ASSEMBLY
		5211 8793	1	7		EM0	DGT		
$\begin{array}{c} (15) \\ (1$			1	5		EM0	DGT		CACKET DACKAGE Transmission
$(12) \qquad (14) \qquad (25)$	3								GASKET PACKAGE, Transmission Solenoid
		4886 333AA	1	4		EH0	DGK		Solenoid
		4000 333AA	1	i 5		EH0	DGK		Solenoid
			'	<u> </u>		ЕПО	DGK		SOLENOID, Transmission Overdrive
	•	5211 8500	1	1		EMO	DGT		w/Wiring and 8 Prong Connector,
		3211 0300	'	'		LIVIO	DGT		w/Overdrive and Lock-Up Valve
15 6500			1	5		EMO	DGT		w/Wiring and 8 Prong Connector,
						LIVIO			w/Overdrive and Lock-Up Valve
	5								BOLT, Valve Body, .25-20x1.75
		0181 071	3	1		EM0	DGT		Valve Body to Case, 1/4-20 x 1-3/
		0.0.0.	Ü	•		21110	20.		4"
	-		3	5		EM0	DGT		Valve Body to Case, 1/4-20 x 1-3/
			Ū	· ·					4"
	6								FILTER, Valve Body
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5211 8789	1	1		EMO	DGT		Trans. Oil
	-		1	5		EM0	DGT		Trans. Oil
	7								SCREW AND WASHER, Oil Filter
									Mounting, Fillester Head .190-24x2.
									500
29)		6033 826	3	1		EM0	DGT		
(16)			3	5		EMO	DGT		
	8								O RING, Solenoid Wiring,
									Transmission
		6034 748	2	1		EM0	DGT		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			2	5		EM0	DGT		
9 (5)	9								SCREW, Tapping, .19-24x.75
		6033 985	1	1		EM0	DGT		
			1	5		EMO	DGT		
	10								LEVER, Throttle Valve
	DODGE DUR	ANGO (DN)							-
	SERIES L = Durango	LINE 1 = 2WD	BC 74	DDY = Sport Utili	ENGIN ity EHC F	IE :H0 = 3.9L 6 Cyl.	TRANSMI	SSION	4 Speed Automatic
8	L - Durangu	5 = 4WD	74	– oport ouii	ELF,EL	L0 = 5.2L 8 Cyl.	DG1,DGV	·,505 =	- Opoca Automatic
					EML,E FVA F	M0 = 5.9L 8 Čyl. V0 = 4.7L 8 Cyl.			
						J ··			

Valve Body Automatic Transmission, 4 Speed, 46Re Figure 46RE-710

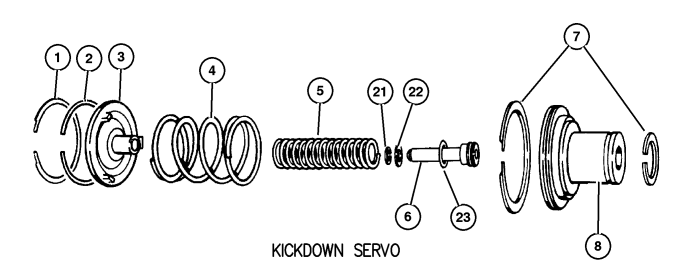


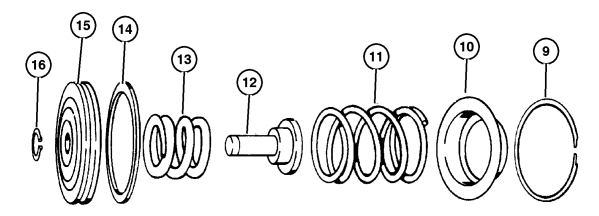
Valve Body Automatic Transmission, 4 Speed, 46Re Figure 46RE-710



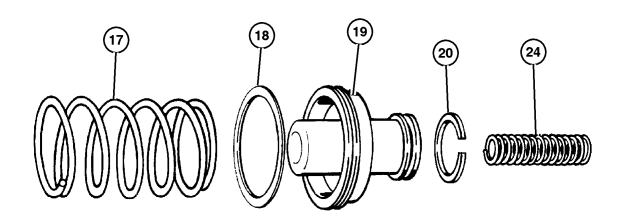
Servos, Accumulator Piston And Spring Automatic Transmission, 4 Speed, 46Re Figure 46RE-725

PART





LOW AND REVERSE SERVO



ACCUMULATOR PISTON AND SPRING

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:	Spood Automa	tio Tron	amiasias	46DE					
	Speed Automa Il Automatic Tra			46KE					
=ivi0 = A 1	ll 5.9L 8 Cyl Ga	is Engli	162						SNAP RING
'	1942 130	1	1			EM0	DGT		Kickdown Servo Guide
	1942 190	1	5			EM0	DGT		Kickdown Servo Guide
2		'	0			LIVIO	501		SEAL, Servo Piston
_	2124 851	1	1			EMO	DGT		32, t2, 33, v3 1 13, 31
		1	5			EM0	DGT		
3			-						GUIDE, Kickdown Servo
	3410 441	1	1			EM0	DGT		,
		1	5			EM0	DGT		
4									SPRING, Kickdown Servo Piston
	4617 528	1	1			EM0	DGT		,
		1	5			EM0	DGT		
5									SPRING, Kickdown Servo Piston
	3410 444	1	1			EM0	DGT		
		1	5			EM0	DGT		
6									PISTON, Kickdown Servo
	3410 445	1	1			EM0	DGT		
		1	5			EM0	DGT		
7									SEAL, Servo Piston
	2124 851	1	1			EM0	DGT		
		1	5			EM0	DGT		
8									PISTON, Kickdown Servo
	3410 440	1	1			EM0	DGT		
		1	5			EM0	DGT		
9									SNAP RING
	1942 130	1	1			EM0	DGT		Reverse Servo Piston Spring
			_						Retainer
		1	5			EM0	DGT		Reverse Servo Piston Spring
40									Retainer
10									RETAINER, Transmission Revers
	4040 450	4				E140	рот		Servo Piston Spring
	1942 150	1	1			EM0	DGT		
44		1	5			EM0	DGT		CDDING Daviers Come D'
11	2001 244	1	4			ENAG	DCT		SPRING, Reverse Servo Piston
	2801 241	1	1			EM0	DGT		
10		1	5			EM0	DGT		DILIC Boyoroo Comio Dieter
12	E0140 74045	4					DOT		PLUG, Reverse Servo Piston
	52118 740AB	1	1			EMO	DGT		

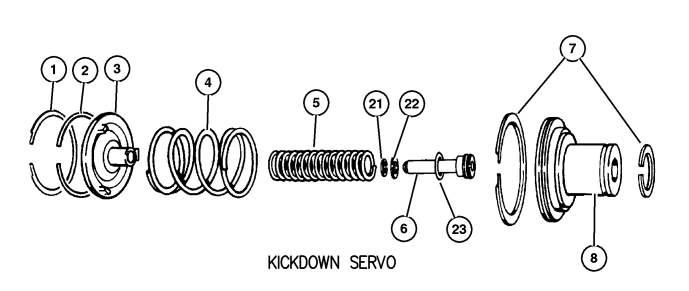
DODGE DURANGO (DN) SERIES

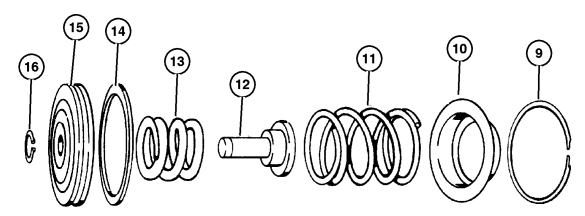
1 = 2WD 5 = 4WD L = Durango

BODY 74 = Sport Utility ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl.

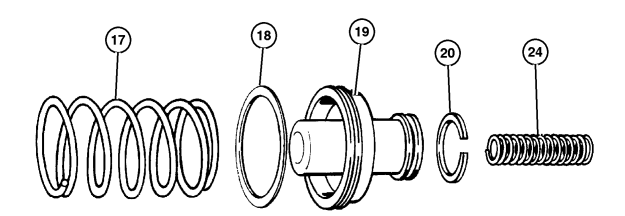
EVA,EV0 = 4.7L 8 Cyl

Servos, Accumulator Piston And Spring Automatic Transmission, 4 Speed, 46Re Figure 46RE-725





LOW AND REVERSE SERVO



ACCUMULATOR PISTON AND SPRING

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	5			EM0	DGT		
13									SPRING, Reverse Servo Piston
	52118 759AB	1	1			EM0	DGT		
		1	5			EM0	DGT		
14									SEAL, Piston Reverse Servo, Rubber
	4058 741	1	1			EM0	DGT		
		1	5			EM0	DGT		
15									PISTON, Reverse Servo
	2801 281	1	1			EM0	DGT		
		1	5			EM0	DGT		
16									SNAP RING, .435 ID
	6027 153	1	1			EM0	DGT		Reverse Servo Piston Plug, 7/16"
									I.D.
		1	5			EM0	DGT		Reverse Servo Piston Plug, 7/16"
47									I.D.
17	0545 070		4			EN40	DOT		SPRING, Accumulator Piston
	3515 079	<u>1</u> 1	1 5			EM0 EM0	DGT DGT		
18		ı	5			EIVIU	DGT		SEAL, Piston Accumulator
	3743 013	1	1			EM0	DGT		SEAL, FISION ACCUMULATOR
	3743 013	1	5			EM0	DGT		
19						LIVIO			PISTON, Accumulator
	3743 650	1	1			EM0	DGT		rioron, riodalmalator
		1	5			EM0	DGT		
20									SEAL, Piston Accumulator
	3743 010	1	1			EM0	DGT		
		1	5			EM0	DGT		
21									SNAP RING, Brake Master Cylinder
	6031 392	1	1			EM0	DGT		Inner, 1-18" I.D.
		1	5			EM0	DGT		Inner, 1-18" I.D.
22									RETAINER, Kick Down
	3410 437	1	1			EM0	DGT		
		1	5			EM0	DGT		
23									O RING, Kick Down Servo
	6028 864	1	1			EM0	DGT		Inner, 15/16 x 1-1/8" x 3/32"
		1	5			EM0	DGT		Inner, 15/16 x 1-1/8" x 3/32"
24									SPRING, Accumulator Piston
	3515 079	1	1			EM0	DGT		Upper 5.2L Engine Only
		1	5			EM0	DGT		Upper 5.2L Engine Only

DODGE DURANGO (DN)

1 = 2WD 5 = 4WD

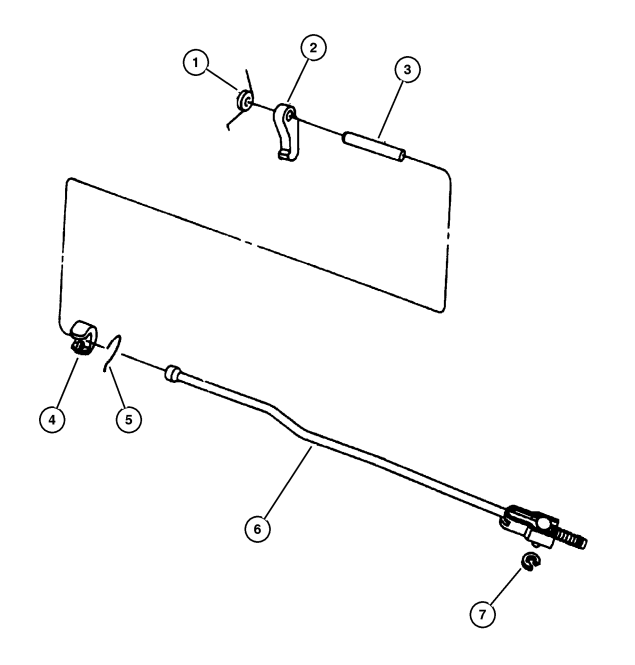
SERIES L = Durango BODY 74 = Sport Utility ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl.

EVA,EV0 = 4.7L 8 Cyl

TRANSMISSION

DGT,DGW,DGB = 4 Speed Automatic

Parking Sprag Automatic Transmission, 4 Speed, 46Re Figure 46RE-730

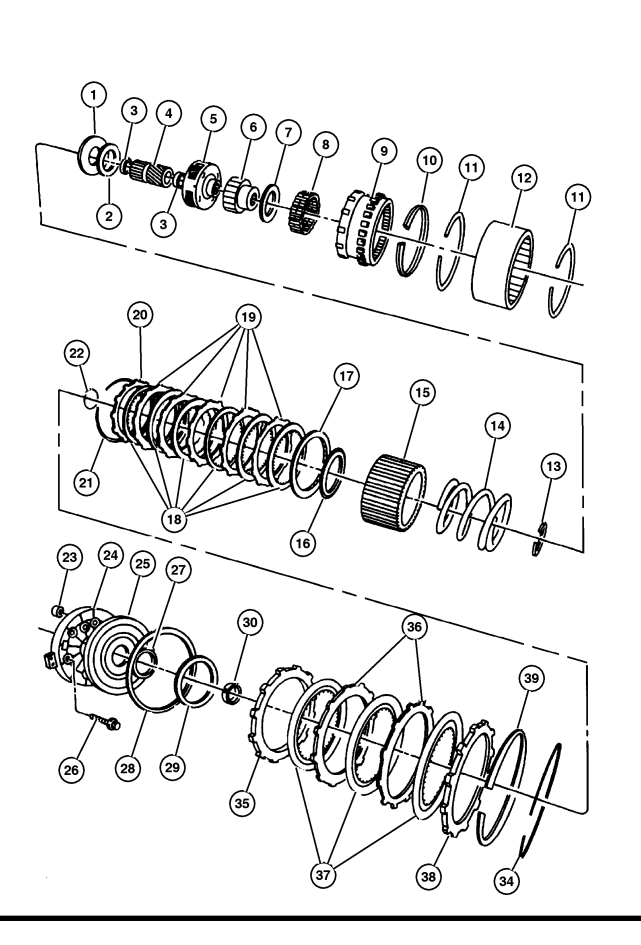


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SPRING, Parking Sprag
	2466 909	1	1			EM0	DGT		
		1	5			EM0	DGT		
2									SPRAG, Transmission Parking
	4471 415	1	1			EM0	DGT		
		1	5			EM0	DGT		
3									SHAFT, Parking Sprag
	2466 892	1	1			EM0	DGT		
		1	5			EM0	DGT		
4									PLUG, Parking Sprag
	2538 042	1	1			EM0	DGT		
		1	5			EM0	DGT		
5									SNAP RING, Transmission
	2538 034	1	1			EM0	DGT		
		1	5			EM0	DGT		
6									ROD, Parking Sprag
	4471 478	1	1			EM0	DGT		
		1	5			EM0	DGT		
7									SNAP RING, Rod
	6035 256	1	1			EM0	DGT		
		1	5			EMO	DGT		

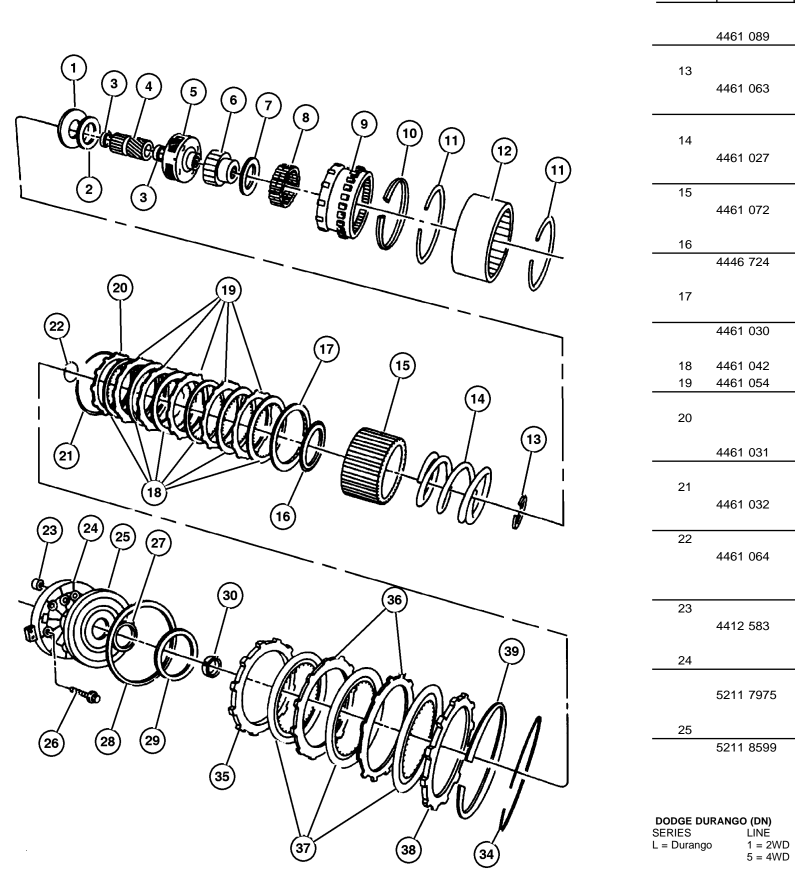
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	HOMBER	Q.I.	LINE	CERTEG	5051	LITOITE	TRANG	1111111	DESCRIPTION
Note:									
OGT = 4	Speed Automa	atic Trar	nsmission	46RE					
	II Automatic Tra								
	II 5.9L 8 Cyl G	as Engii	nes						DI ATE DAGINAGE T
1									PLATE PACKAGE, Transmission Module
	4740 774	1	1			EM0	DGT		w/Bearing, Direct Clutch Spring,
	4740 774	'	•			LIVIO	501		Thrust
		1	5			EM0	DGT		w/Bearing, Direct Clutch Spring,
									Thrust
2									BEARING, Overdrive, Thrust
									(Serviced in 4740774 Plate Pkg.),
									(NOT SERVICED) (Not Serviced)
3									BUSHING, O/Drive Sun Gear (Servin Sun Gear), (NOT SERVICED)
									(Not Serviced)
4									GEAR, Overdrive Sun
<u> </u>	4778 742	1	1			EM0	DGT		,
		1	5			EM0	DGT		
5									CARRIER, O/Drive Planet Pinion
	4798 520	1	1			EM0	DGT		
		1	5			EM0	DGT		5405.0
6	4461 124	1	1			EM0	DGT		RACE, Overrunning Clutch
	4401 124	1	5			EM0	DGT		
7		<u>'</u>				LIVIO			THRUST BEARING, Ovedrive Third
									Position
	4461 014	1	1			EM0	DGT		
		1	5			EM0	DGT		
8									CLUTCH, Overdrive Overrunning
	4461 015	1	1			EM0	DGT		w/Rollers and Springs, O/Drive "C
		1	5			EM0	DGT		Running
9		'				LIVIO	DGT		GEAR, Overdrive Annulus
J	4761 010	1	1			EM0	DGT		
		1	5			EM0	DGT		
10									SNAP RING, 5.25 OD
	4461 059	1	1			EM0	DGT		O/Drive Annulus Gear, 5-1/4" O.D
		1	5			EM0	DGT		0114B BING 5 55 65
11	4464 000	•	4			EN40	DCT		SNAP RING, 6.00 OD
	4461 060	2	1 5			EM0 EM0	DGT DGT		Direct Clutch Drum to Annulus, 6
12		2	3			LIVIO	DGT		DRUM, Automatic Transmission
OODGE DU ERIES	RANGO (DN) LINE		DDY		GINE		TRANSMI	SSION	
. = Durango	1 = 2WD 5 = 4WD		= Sport Util	ity EH0 ELF EM	C,EH0 = 3.9 F,EL0 = 5.2L L,EM0 = 5.9 A,EV0 = 4.71	8 Cyĺ. L 8 Cyl.			4 Speed Automatic



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
- IVI	NOMBER	<u> </u>	LIIVE	OLIVIEO	5051	LIVOINE	TRANG	1111111	DECOMM NON
	4461 089	1	1			EM0	DGT		Direct Clutch
		1	5			EM0	DGT		
13									SNAP RING, 2.1875 OD
	4461 063	1	1			EM0	DGT		Direct Clutch Spring Plate, 2-3/1
									O.D.
		1	5			EM0	DGT		
14									SPRING, Direct Clutch
	4461 027	1	1			EM0	DGT		
15		1	5			EM0	DGT		LILID Direct Clutch
15	4461 072	1	1			EM0	DGT		HUB, Direct Clutch
	4401 072	1	5			EM0	DGT		
16		•	0			LIVIO	501		THRUST BEARING, Overdrive
	4446 724	1	1			EM0	DGT		
		1	5			EM0	DGT		
17									PLATE, Transmission Clutch
									Reaction
	4461 030	1	1			EM0	DGT		
		1	5			EM0	DGT		
18	4461 042	8	1			EM0			DISC, Direct Clutch
19	4461 054	7	1			EM0			PLATE, Transmission Clutch
00									Reaction, Direct Clutch
20									PLATE, Transmission Clutch Reaction
	4461 031	1	1			EM0	DGT		Neaction
	4401 001	1	5			EM0	DGT		
21		·	Ü			2.0.0	20.		SPRING, Direct Clutch
	4461 032	1	1			EM0	DGT		.,
		1	5			EM0	DGT		
22									SNAP RING, 1.875" OD
	4461 064	1	1			EM0	DGT		Direct Clutch Spring Sliding Hub
									Round 1-7/8" O.D.
		1	5			EM0	DGT		
23	1110 500					51. 10	БОТ		FILTER, Overdrive Clutch
	4412 583	1	1			EM0	DGT		Piston Retainer
24		1	5			EM0	DGT		DETAINED Transmission O/Drive
24									RETAINER, Transmission O/Drive Clutch Piston
	5211 7975	1	1			EM0	DGT		Ciuton i iston
	3211 1313	1	5			EM0	DGT		
25		•	J			0			PISTON, Overdrive Clutch
_	5211 8599	1	1			EM0	DGT		,
	IRANGO (DN)								

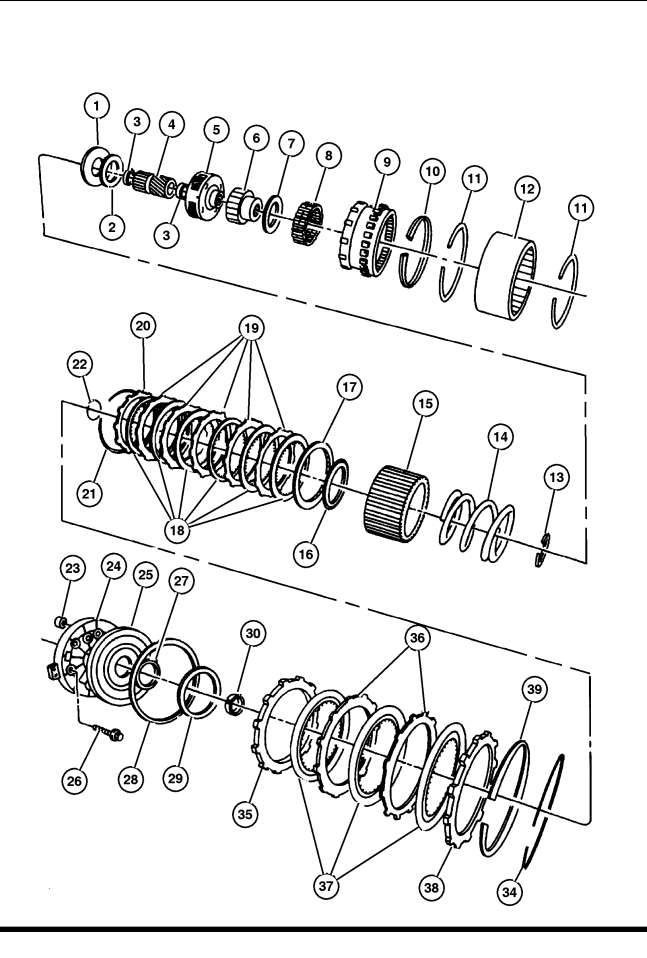
BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

TRANSMISSION DGT,DGW,DGB = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year



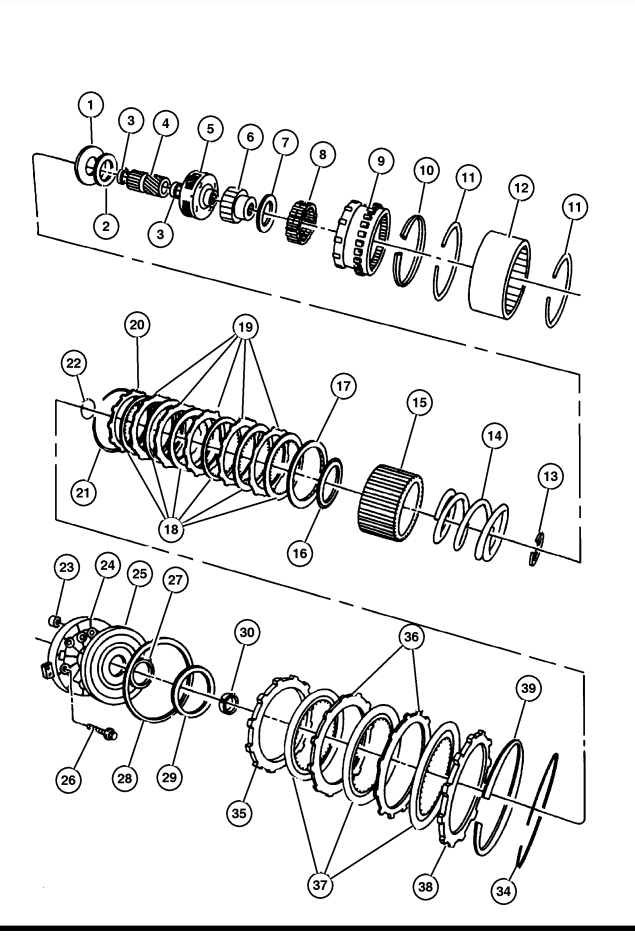


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	5			EM0	DGT		
26									BOLT, Hex Head, .25-28x1-5/8
	6033 479	6	1			EH0	DGK		
07		6	5			EH0	DGK		OFAL Occasion Obstate Biston
27	4424 607	- 1				EMO	DGT		SEAL, Overdrive Clutch Piston
	4431 697	1 1	1 5			EM0 EM0	DGT		
28		ļ	5			LIVIO	DGT		SEAL, Overdrive Clutch Piston
20	4431 696	1	1			EM0	DGT		SEAL, Overdrive Oldter i istori
	1.01.000	<u>·</u> 1	5			EM0	DGT		
29			-						PLATE, Transmission O/Drive Clutch
	4431 585	1	1			EM0	DGT		.123125" Thk.
		1	5			EM0	DGT		.123125" Thk.
	4431 731	1	1			EM0	DGT		.138140" Thk.
		1	5			EM0	DGT		.138140" Thk.
	4431 586	1	1			EM0	DGT		.153155" Thk.
		1	5			EM0	DGT		.153155" Thk.
	4431 732	1	1			EM0	DGT		.168170" Thk.
		1	5			EM0	DGT		.168170" Thk.
	4431 587	1	1			EM0	DGT		.183185" Thk.
	1404 700	1	5			EM0	DGT		.183185" Thk.
	4431 733	1	1			EM0	DGT DGT		.198200" Thk.
	4431 588	1 1	5 1			EM0 EM0	DGT		.198200" Thk. .213215" Thk.
	4431 300	1	5			EM0	DGT		.213215 Thk.
	4431 734	1	1			EM0	DGT		.228230" Thk.
		1	5			EM0	DGT		.228230" Thk.
	4431 590	1	1			EM0	DGT		.243245" Thk.
		1	5			EM0	DGT		.243245" Thk.
	4431 735	1	1			EM0	DGT		.258260" ThK.
		1	5			EM0	DGT		.258260" ThK.
30									SPACER, Intermediate Shaft, 1.
									58mm
	4431 916	1	1			EM0	DGT		
		1	5			EM0	DGT		
-31									SPACER, Intermediate Shaft, .175
	4431 917	1	1			EM0	DGT		
22		1	5			EM0	DGT		SDACED Intermediate Shoft 400
-32	4431 918	4	4			EN40	DGT		SPACER, Intermediate Shaft, .193
	44 31 910	1 1	1 5			EM0 EM0	DGT		
-33		ı	<u> </u>			LIVIU	וטטו		SPACER, Intermediate Shaft, .211

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4431 919	1	1			EM0	DGT		
		1	5			EM0	DGT		
34									SNAP RING, 6.50 OD
	4461 065	1	1			EM0	DGT		
		1	5			EM0	DGT		
35									PLATE, Transmission Clutch
									Reaction
	2801 961	1	1			EM0	DGT		
		1	5			EM0	DGT		
36	4461 047	3	1			EM0			PLATE, Transmission Clutch
									Reaction
37	4461 181	4	1			EM0			DISC, Direct Clutch
38	4461 033	2	1			EM0			PLATE, Transmission Clutch
									Reaction
39									SPRING, Overdrive Clutch
	4461 066	1	1			EM0	DGT		
		1	5			EM0	DGT		

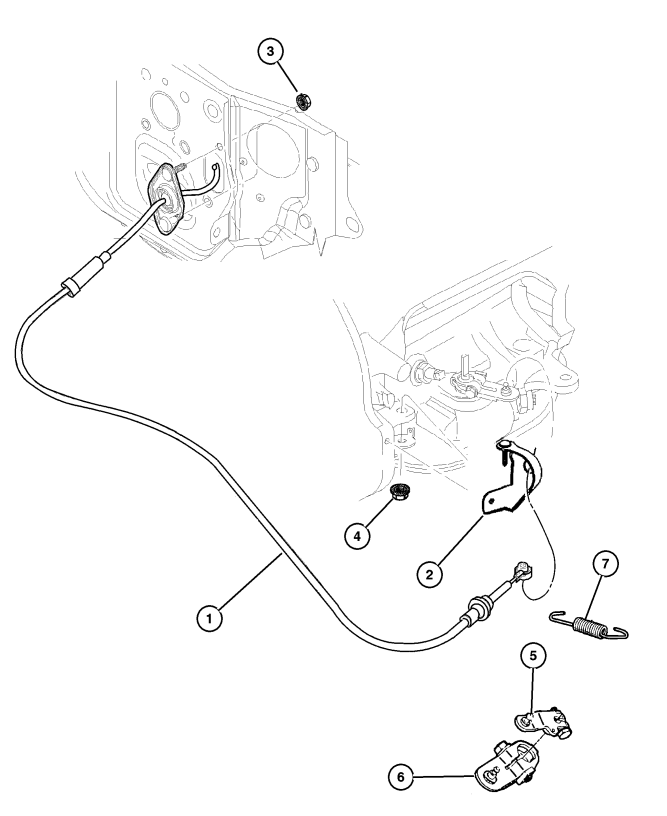
DODGE DURANGO (DN) SERIES L = Durango

1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

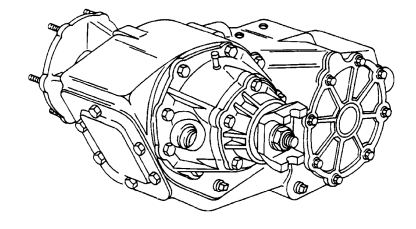
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Controls, Gearshift, Lower Automatic Transmission, 46Re Figure 46RE-1220



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1 1 LIVI	HOMBER	WII.	LINE	GERIES	1 2001	LINGINE	INANO	LIVIIVI	DESCRIPTION
Note:									
	Speed Automa	tic Tra	nsmission 4	46RE					
	II Automatic Tra								
	ıll 5.9L 8 Cyl Ga								
1	5210 7700	1					DG0		CABLE, Shift
2	5210 7685	1				EM0	DGT		BRACKET, Shift Cable
3	6503 269	2					DG0		NUT, Hex, M10-1.5
4	6502 697	2	1						NUT, Hex Flange Lock, M12x1.75
5	3681 227	1	1			EM0	DGT		LEVER, Throttle Valve
6	52107 686AB	1				EM0	DGT		LEVER, Manual Control
7	5300 9055	1					DG0		SPRING, Throttle Valve Return
D ODGE DU ERIES	JRANGO (DN) LINE		DDY		GINE		TRANSMI	001021	

Group – 231 Transfer Case Model 231 [DHJ, DHK, DHN]



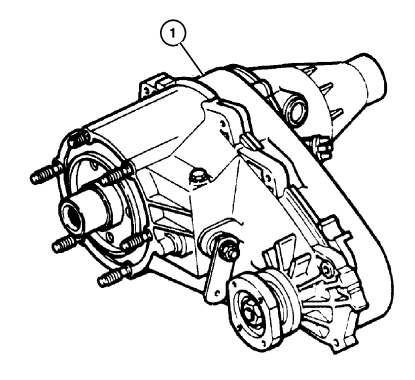
231–100 Transfer Case Assembly	231–200 Case and Related Parts	231–400 Gear Train	231-900 Fork and Rails
		00000000000000000000000000000000000000	
231–1200 Gearshift Controls			

GROUP 231 - Transfer Case Model 231 [DHJ, DHK, DHN]

Illustration Title	Group-Fig. No.
Transfer Case Assembly Transfer Case Assembly 231 [DHK and DHJ]	Fig. 231-110
Case and Related Parts Case And Related Parts [DHK and DHJ]	Fig. 231-210
Gear Train Gear Train [DHK and DHJ]	Fig. 231-410
Fork and Rails Forks, Rails, Miscellaneous Parts [DHK and DHJ]	Fig. 231-910
Gearshift Controls Controls. Transfer Case [DHK and DHJ]	Fig. 231-1210

Transfer Case Assembly 231 [DHK and DHJ] Figure 231-110

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EH0=3.9L	V6 GAS								
ELF=MAG	NUM' 5.2L SI	MPI V8							
EM0=5.9L	8 CYL GAS								
1									TRANSFER CASE, NP231
	52105 674AA	1	5						
	5210 5316	1	5			EH0			
;	5210 5242	1	5			ELO,			
						EM0			

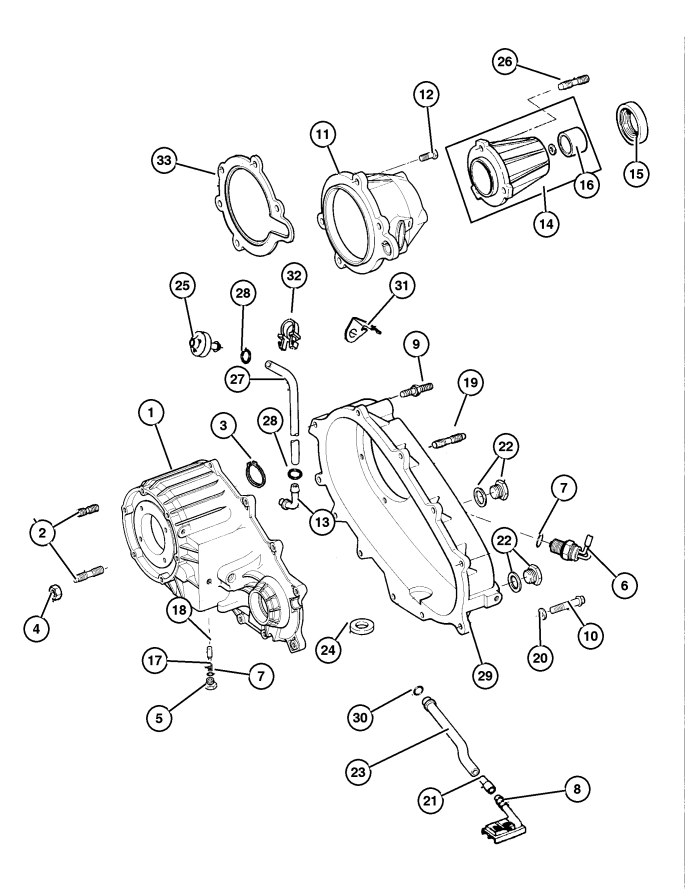


DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

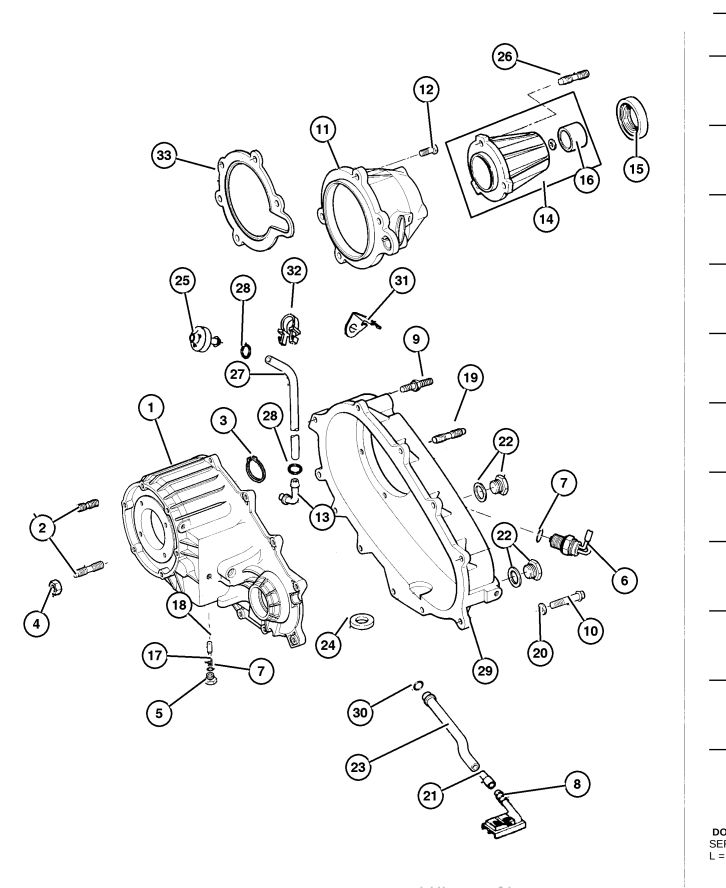
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Case And Related Parts [DHK and DHJ] Figure 231-210



	PART	OT)		050150	Denv	FNONE			DECODITION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	II 3.9L V6 Gas	Engines	 S						
	l 5.2L 8 Cyl Ga	_							
	ll 5.9L 8 Cyl Ga	_							
1	•								CASE, Transfer Front
	4798 111	1	5			EH0			Includes Annulas Gear and Retention Ring
		1	5			ELO,			Includes Annulas Gear and
						EM0			Retention Ring
2									STUD
	4505 365	6	5			EH0			
		6	5			ELO,			
						EM0			
3									SNAP RING, Annulus Gear
	4219 065	1	5			EH0			
		1	5			ELO,			
						EM0			
4	6033 172	6	5						NUT AND WASHER, Hex, .375-2
									Front Case
5									SCREW
	4886 473AA	1	5			EH0			Shift Detent
		1	5			ELO,			Shift Detent
						EM0			
6									SWITCH, Transfer Case Mode
	J813 4473	1	5			EH0			
		1	5			ELO,			
						EM0			
7		_	_						SEAL, Vacuum Switch
	4338 956	2	5			EH0			
		2	5			ELO,			
						EM0			
8	4220 042	4	_			ELIO.			FILTER, Transfer Case Oil
	4338 943	1 1	5 5			EH0			
		I	5			ELO, EMO			
9						EIVIU			BOLT, Transfer Case
Э	4210 617	5	5			EH0			DOLI, Hansiel Case
	72 10 01 <i>1</i>	9	5 5			EL0,			
		J	3			EMO			
10						LIVIO			BOLT, Hex Flange Head
.5	4210 614	2	5			EH0			Case Dowel
	.2.00.								
SERIES	RANGO (DN) LINE		DDY		GINE		TRANSMI		
_ = Durango			= Sport Util	ity EH ELF EM	C,EH0 = 3.9 F,EL0 = 5.2L L,EM0 = 5.9 A,EV0 = 4.7I	. 8 Cyl. L 8 Cyl.			4 Speed Automatic

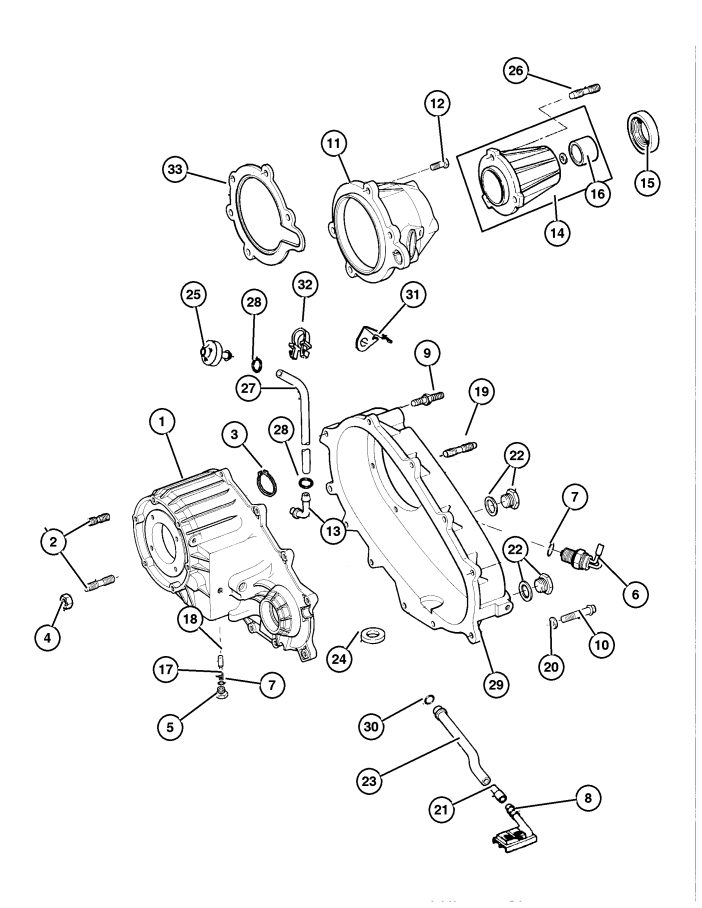
Case And Related Parts [DHK and DHJ] Figure 231-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	<u> </u>		'						
		2	5			ELO,			Case Dowel
						EM0			
11									RETAINER, Transfer Case Rear
	5003 405AA	1	5			EH0			
	5003 456AA	1	5			EL0,			
						EM0			
12									BOLT
	6500 318	9	5			EH0			
		9	5			ELO,			
4.0						EM0			VENT T
13	4700 040	4	-			FUO			VENT, Transfer Case
	4796 910	1	5			EH0			
		1	5			ELO,			
14						EM0			EVTENSION Transfer Coop
14	4338 953	1	5			EH0			EXTENSION, Transfer Case
	4336 933 4746 150	1	5			ELO,			
	4740 130	<u>'</u>	<u> </u>			EM0			
15						LIVIO			SEAL, Output Shaft
10	5003 408AA	1	5			EH0			OEAE, Output Ghair
	5003 419AA	1	5			ELO,			
	0000 110781	•				EM0			
16	2801 726	1	5			EH0			BUSHING, Extension Housing, Re
									Extension w/52105316
17									SPRING, Shift Detent
	4638 497	1	5			EH0			
		1	5			ELO,			
						EM0			
18									PLUNGER
	5300 8217	1	5			EH0			Shift Detent
		1	5			ELO,			
						EM0			
19									STUD
	6501 289	1	5			EH0			
		1	5			ELO,			
00						EM0			WARLED EL
20	1010 000					FUO			WASHER, Flat
	4210 983	2 2	5			EH0			Alignment Dowel
		2	5			ELO,			Alignment Dowel
21						EM0			CONNECTOR Oil Tubo Biokup
۷۱	4338 944	1	5			EH0			CONNECTOR, Oil Tube Pickup
	4000 944	ı	3			LIIO			
DIGE DU RIES Durange	IRANGO (DN) LINE 1 = 2WD		DDY = Sport Utility	EN	GINE C,EH0 = 3.91	6 Cvl	TRANSMI		4 Speed Automatic
2 di di igi	5 = 4WD	7-7	- Sport Ounty	ELF EM	F,EL0 = 5.2L L,EM0 = 5.9 A,EV0 = 4.7L	8 Cyl. L 8 Cyl.	201,000	-,200	. Spood Additional



Case And Related Parts [DHK and DHJ] Figure 231-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E IVI	NUMBER	Q I I	LINE	JERIES	BODI	ENGINE	INANS	I KIIWI	DESCRIPTION
		1	5			ELO,			
		•				EM0			
22									PLUG, Oil Fill
	4856 641	2	5			EH0			·
		1	5			ELO,			
						EM0			
23									TUBE, Oil Pickup
	4338 941	1	5			EH0			
		1	5			EL0,			
						EM0			
24									MAGNET, Transmission
	3681 601	1	5			EH0			
		1	5			ELO,			
25						EM0			VENT Transfer O
25	4706 040	4	_			ELIO			VENT, Transfer Case
	4796 910	1	5 5			EH0			Hydrophobic
		1	5			EL0, EM0			Hydrophobic
26	4720 708	3	5			EH0			STUD, Extension
27	4443 176	1	5			L110			HOSE, Fuel, .31 I.D. 50 Foot Ro
28	6502 081	2	5						CLAMP, Oil Cooler Line
29									CASE, Transfer Rear
	4741 242	1	5			EH0			Rear Half
		1	5			EL0,			Rear Half
						EM0			
30									SEAL, Oil
	4338 942	1	5			EH0			Oil Pickup tube
		1	5			ELO,			Oil Pickup tube
						EM0			
31									CLIP, Wiring
	5601 9959	1	5			EH0			
		1	5			ELO,			
						EM0			01.15
32	5000 6550	,	_			EL 10			CLIP
	5300 8550	1	5			EH0			Wrap Around
		1	5			ELO,			Wrap Around
22	4907.0594.4	4	F			EM0			CASKET Transfer Coop
33	4897 958AA	1	5			ELO, EMO			GASKET, Transfer Case

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

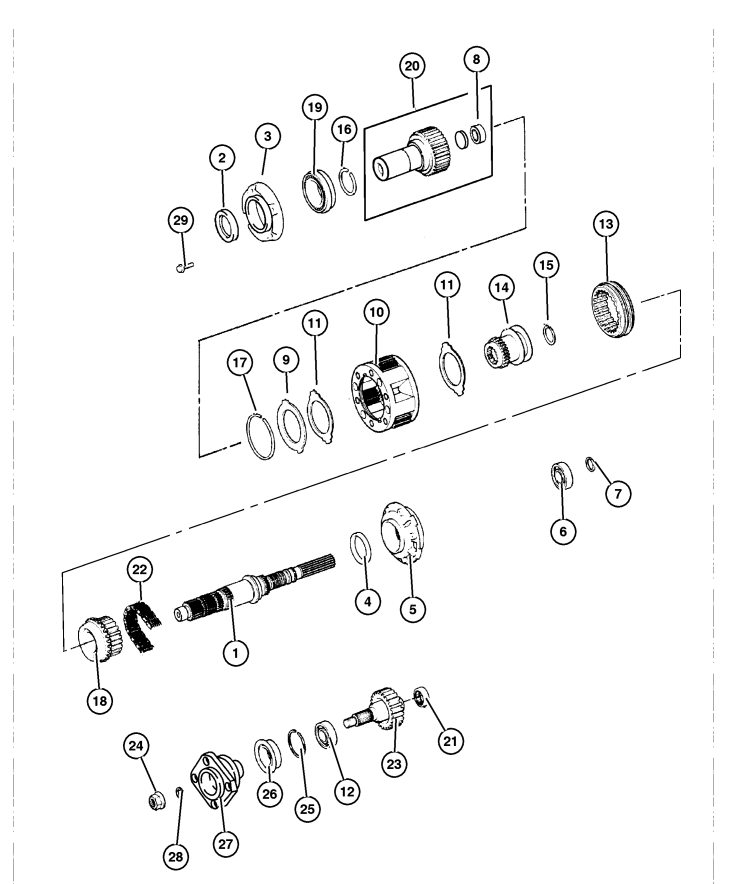
BODY 74 = Sport Utility 1 = 2WD 5 = 4WD

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

TRANSMISSION DGT,DGW,DGB = 4 Speed Automatic

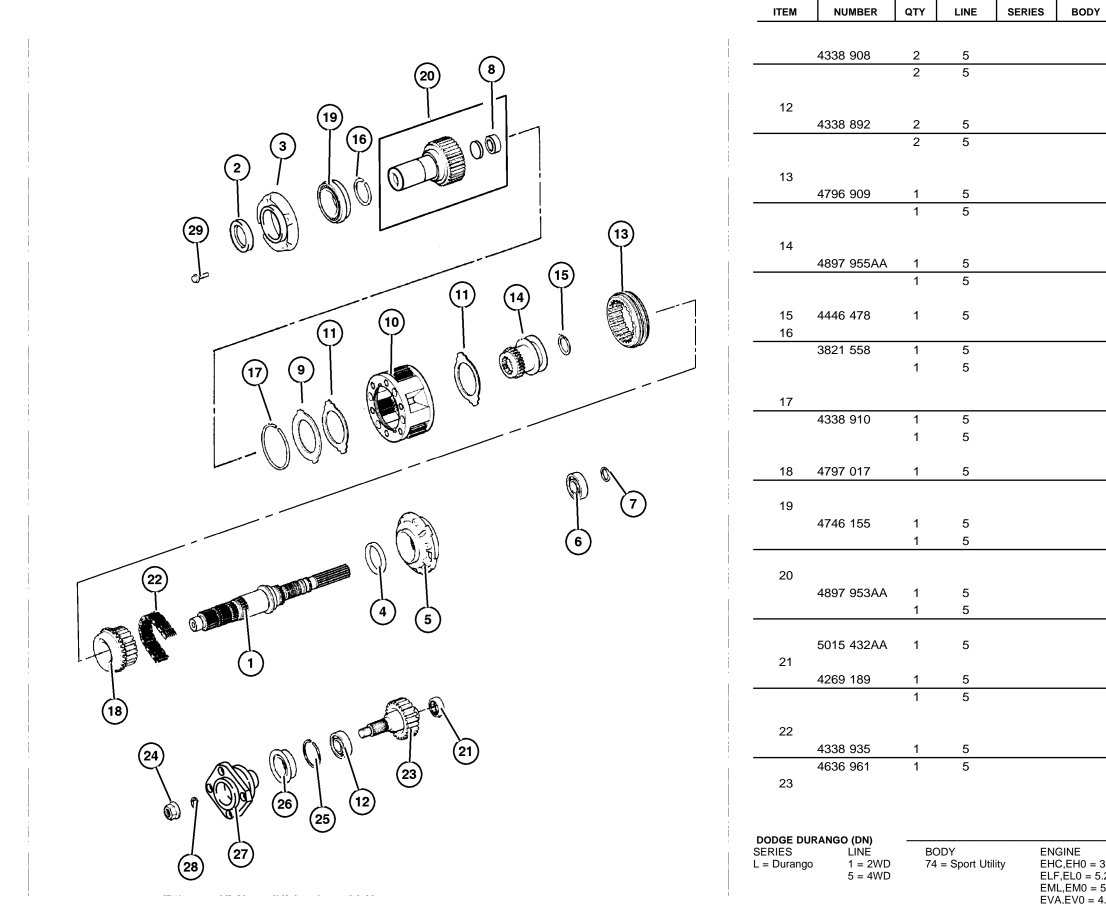
AR = Use as required -= Non illustrated part # = New this model year

Gear Train [DHK and DHJ] Figure 231-410



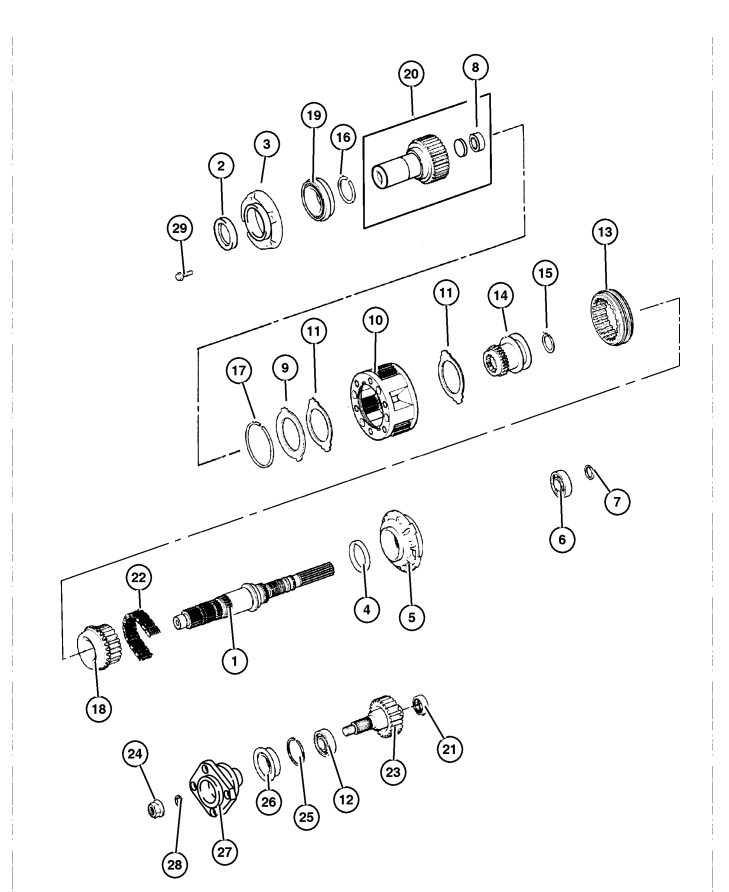
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	1 3.9L V6 Gas	•							
	5.2L 8 Cyl Ga								
1 EIVIU = AI	ll 5.9L 8 Cyl Ga	as Engi	nes						MAINSHAFT, Transfer Case
	5003 404AA	1	5			EH0			WAINSHALL, Hansler Case
	4797 022	1	5			Lilo			
2	0. 022	·	· ·						SEAL, Input Gear
	4167 929	1	5			EH0			, .
		1	5			EL0,			
						EM0			
3									EXTENSION, Transfer Case
	4338 973	1	5			EH0			
		1	5			ELO,			
_						EM0			0541 44 5 5
4	1010 005		_			- 116			SEAL, Main Shaft
	4210 603	1	5			EH0			
		1	5			ELO,			
5						EM0			PUMP, Transfer Case Oil
5	4338 936	1	5			EH0			FOIVIF, Hallstel Case Oil
	+000 000	1	5			ELO,			
		•	Ü			EM0			
6									BEARING
	4338 892	1	5			EL0,			
						EM0			
		1	5			EH0			
7	6025 755	1	5			ELO,			SNAP RING, 1.28 ID
						EM0			
8									BEARING, Input Gear
	4746 155	1	5			EH0			
		1	5			ELO,			
						EM0			DINC
9	4338 909	1	5			ELO,			RING
	1 000 908	'	J			ELO, EMO			
		1	5			EH0			
10		•							PLANETARY, Transfer Case
-	4796 903	1	5			EH0			,
		1	5			ELO,			
						EM0			
11									THRUST WASHER, Planetary Carrier
	RANGO (DN)								
SERIES L = Durango	LINE 1 = 2WD 5 = 4WD		DDY = Sport Utili	ity EH ELF EM	GINE C,EH0 = 3.9 F,EL0 = 5.2L L,EM0 = 5.9 A,EV0 = 4.71	. 8 Cyl. L 8 Cyl.	TRANSMI DGT,DGW	SSION V,DGB =	4 Speed Automatic

Gear Train [DHK and DHJ] Figure 231-410



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										
		4338 908	2	5			EH0			
i -			2	5			ELO,			
							EM0			
	12									BEARING
-		4338 892	2	5			EH0			
			2	5			ELO, EMO			
:	13						EIVIU			SLEEVE, Mode Synchronizer
	10	4796 909	1	5			EH0			CLLL VL, Mode Cynomicinizer
-			1	5			ELO,			
1							EM0			
	14									SLEEVE, Range Fork
_		4897 955AA	1	5			EH0			
			1	5			ELO,			
į	15	4446 478	1	5			EM0 EH0			SNAP RING
	16	4440 476	'	3			LITO			SNAP RING
_		3821 558	1	5			EH0			
			1	5			ELO,			
							EM0			
i -	17									SNAP RING
:		4338 910	1	5			EH0			
			1	5			ELO,			
	18	4797 017	1	5			EM0 EL0,			SPROCKET, Transfer Case
<u> </u>	10	4797 017	'				EM0			of ROOKET, Transier Gase
	19									BEARING, Input Gear
		4746 155	1	5			EH0			
_			1	5			EL0,			
į							EM0			
	20	4007.0504.4	4	_			FILO			GEAR, Input
		4897 953AA	1 1	5 5			EH0 EL0,			52105242
_			'				EM0			32100242
		5015 432AA	1	5						52105674aa
	21									BEARING, Output Shaft
		4269 189	1	5			EH0			
			1	5			ELO,			
							EM0			0.14.11.7
	22	4338 935	4	E			EH0			CHAIN, Transfer Case
-		4636 961	<u>1</u> 1	<u>5</u> 5			ЕПО			
	23	4000 001	'	J						OUTPUT SHAFT, Transfer Case
										,
		IRANGO (DN)								
	SERIES . = Durango	LINE 0 1 = 2WD		DDY = Sport Util	ity EH	GINE C,EH0 = 3.9	L 6 Cyl.	TRANSMI DGT,DGV		4 Speed Automatic
	3	5 = 4WD		•	ELI	F,EL0 = 5.2L L,EM0 = 5.9	_ 8 Cyl.	•		•
I					EV	A,EV0 = 4.71	L 8 Cyl.			

Gear Train [DHK and DHJ] Figure 231-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			_						
	4338 934	1	5			EH0			
	4636 965	1	5			ELO,			
						EM0			
		1	5						
24									NUT, Hex Flange
	4446 488	1	5			EH0			
		1	5			ELO,			
						EM0			
25									SNAP RING, Bearing
	4338 894	1	5			EH0			
		1	5			ELO,			
						EM0			
26									SEAL
	4798 112	1	5			EH0			
		1	5			ELO,			
						EM0			
27									YOKE, Transfer Case Output
	4798 120	1	5			EH0			
		1	5			ELO,			
						EM0			
28									WASHER, Flat
	4210 983	2	5			EH0			
		2	5			ELO,			
						EM0			
29									BOLT
	6500 318	9	5			EH0			
		9	5			ELO,			
						EM0			

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Forks, Rails, Miscellaneous Parts [DHK and DHJ] Figure 231-910

(a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
8
7 3

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote:									
	III 3.9L V6 Gas								
	II 5.2L 8 Cyl G								
	dl 5.9L 8 Cyl G	as Engi	nes						505W 5
1	4700 400								FORK, Range
	4798 136	1	5			ELO			
		1	5			ELO, EMO			
		1	5			EH0			
2		ı	- 3			EHIO			PAD, Shift Fork
2	4219 073	1	5			ELO,			TAD, SHIRT OIK
	4210 070	•	9			EM0			
	4167 969	2	5			EH0			
3									GROMMET, Shift Lever
	3467 791	1	5			ELO,			,
						EM0			
		1	5			EH0			
4									FORK, Transfer Case Mode Shi
	4741 237	1	5			ELO,			
						EM0			
		1	5						
		1	5			EH0			
5		_	_						PAD, Shift Fork
	4167 969	2	5			ELO,			
						EM0			
6	0150 245	2 8	5			EH0			NUT
6 7	0152 345	0							LEVER, Transfer Case
,	4338 763	1	5			ELO,			LL VLIX, Transfer Case
	4000 700	•				EM0			
		1	5			EH0			
8									SECTOR, Transfer Case
	4638 845	1	5			ELO,			·
						EM0			
		1	5			EH0			
9									WASHER, Flat
	4210 983	2	5			ELO,			
						EM0			
		2	5			EH0			
10	4167 964	1	5			ELO,			SEAL, O-Ring
4.						EM0			0541 0 5:
11									SEAL, O-Ring

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

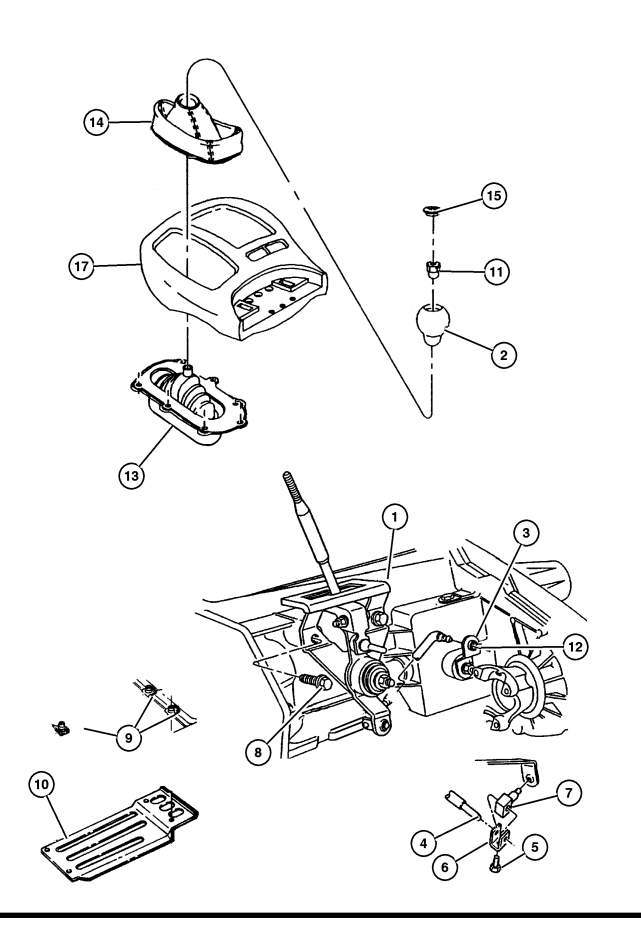
BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Forks, Rails, Miscellaneous Parts [DHK and DHJ] Figure 231-910

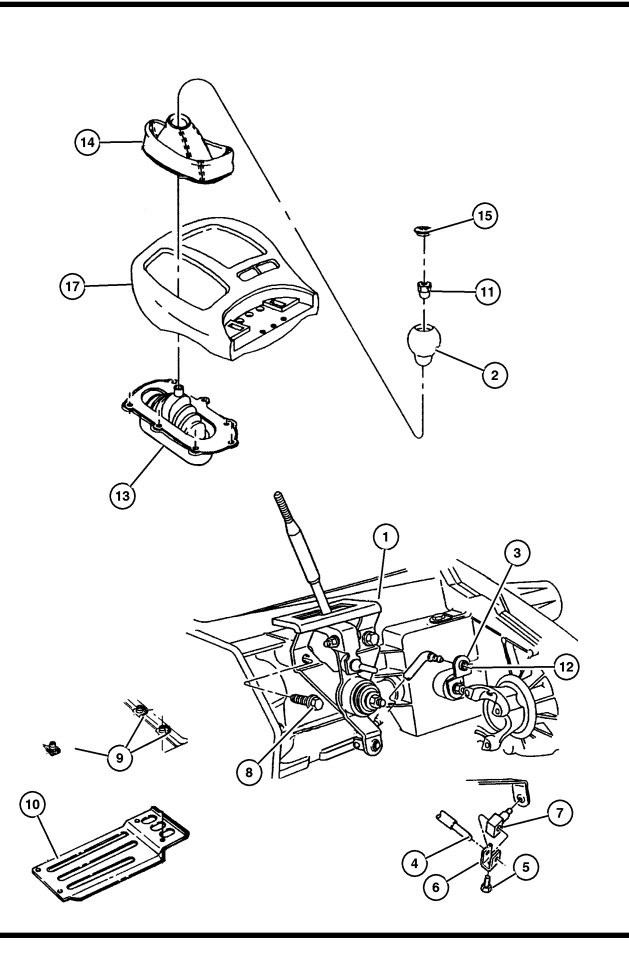
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION	
		4167 963	1	5			ELO,			_
		7107 900	1	5 			EM0 EH0			-
	12	4338 925	1	5			ELO,		SPRING, Mode Shift Rail	
		.000 020	1	5			EM0 EH0			_
(5)				-			-			
										_
										_
<u>(11)</u>										_
10										
										_
										_
8										
										-
7 3										
- -										_
										_
r S L	DODGE DU ERIES = Durango	RANGO (DN) LINE 1 = 2WD 5 = 4WD	B0 74	DDY = Sport Util	EN0	GINE C,EH0 = 3.9L	 _ 6 Cvl.	TRANSMIS DGT,DGW	SSION ,DGB = 4 Speed Automatic	-
		5 = 4WD)	,	ELF EM EV	C,EH0 = 3.9L F,EL0 = 5.2L L,EM0 = 5.9L A,EV0 = 4.7L	8 Cyĺ. - 8 Cyl. - 8 Cyl.			

Controls, Transfer Case [DHK and DHJ] Figure 231-1210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
EH0 = A	II 3.9L V6 Gas	Engine	S						
EL0 = AI	ll 5.2L 8 Cyl Ga	s Engir	nes						
EM0 = A	II 5.9L 8 Cyl Ga	as Engi	nes						
1									SHIFTER, Transfer Case
	52078 735AD	1	5						Mechanism Assembly, Gated
									Transfer Case Shift Control (Shift
									on The Fly) DHJ=DHK
	5210 5193	1	5						Mechanism Assembly, Gated
									Transfer Case Shift Control (Full-
									Time) DHC
2	5210 4174	1	5						KNOB, Gearshift
3									LEVER, Transfer Case
	4338 763	1	5			EH0			w/Bushing Range Shift
		1	5						w/Bushing Range Shift
	5003 458AA	1	5			ELO,			w/Bushing Range Shift
	5040 5050					EM0			DOD 0 01''' 0 1 1 T 1
4	5210 5250	1	5						ROD, Gear Shift Control, Transfer
-	0404 000		-						Case, Rod & Trunnion
5	0181 086	1	5						BOLT, Hex Head, .312-18x.75,
6	4377 309	- 1	F						Swivel Clamp
6		1	5						CLAMP, Shift Rod SWIVEL, Gearshift Control Rod
7 8	3467 790 6027 884	1 1	5 5				DG0		BOLT AND CONED WASHER, Hex
O	0027 004		3				DGU		Head, .437-14x1.12, Mechanical
									Mounting
9	6101 340	4	5						U-NUT, M10-1.50, Skid Plate
Ü	0101 010	•	Ü						Mounting
10									SKID PLATE, Front
	5201 9563	1	5						Transfer Case (Full-Time w/Skid
									Plate Shield) DHC+XEF
	52019 980AB	1	5						Transfer Case (Shift On The Fly w
									Skid Plate Shield) DHK+XEF
	5201 9981	1	5						Skid Plate Front Supension (XEU)
11	6502 556	1	5						NUT, Hex, M10-1.5
12									GROMMET, Shift Lever
	3467 791	1	5			EH0			
		1	5			EL0,			
						EM0			
13	52105 190AB	1	5				DG0		BOOT, Gear Shift Lever, Lower
14	5210 5185	1	5						BOOT, Gearshift Lever, Upper
15	4446 918	1	5						INSERT, Transfer Case Shift Knob,
									Shift Pattern T/C 241 & 231
SERIES	JRANGO (DN) LINE		ODY		GINE		TRANSMI		
L = Durang	1 = 2WD 5 = 4WD	74	I = Sport Utility	ELF EM	C,EH0 = 3.9 F,EL0 = 5.2L L,EM0 = 5.9 A,EV0 = 4.7I	8 Cyĺ. L 8 Cyl.	DGT,DGV	V,DGB =	4 Speed Automatic

Controls, Transfer Case [DHK and DHJ] Figure 231-1210



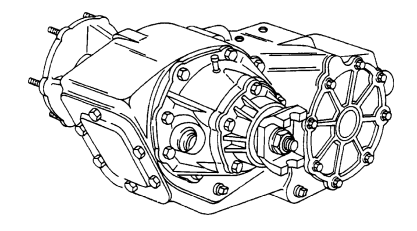
ITEM	PART	OTV	LINE	ecoice	BODY	FNOINE	TDANC	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-16	5207 9323	1	5						INSERT, Floor Console, Shift Patter
									T/C 242
17									BEZEL, Gear Selector
	5FL84 LAZAB	1	1				DG0		Agate (2WD)
	5FL84 RC3AB	1	1				DG0		Mist Gray (2WD)
	5FL84 RK5AB	1	1				DG0		Camel Tan (2WD)
	5FN28 LAZAB	1	5				DG0		Agate (4WD)
	5FN28 RC3AE	3 1	5				DG0		Mist Gray (4WD)
	5FN28 RK5AB	3 1	5				DG0		Camel Tan (4WD)

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Group – 242 Transfer Case Model 242 [DHC, DHP]



242–100 Transfer Case Assembly	242–200 Case and Related Parts	242–400 Gear Train	242–900 Fork and Rails
242–1200 Gearshift Controls			

GROUP 242 - Transfer Case Model 242 [DHC, DHP]

Illustration Title	Group-Fig. No.
Transfer Case Assembly Transfer Case Model NPG 242 [DHC]	Fig. 242-110
Case and Related Parts Case, Extension And Miscellaneous Parts [DHC]	Fig. 242-210
Gear Train Gear Train [DHC]	Fig. 242-410
Fork and Rails Forks, Rails - Shifting [DHC]	Fig. 242-910
Gearshift Controls Controls, Transfer Case [DHC]	Fig. 242-1210

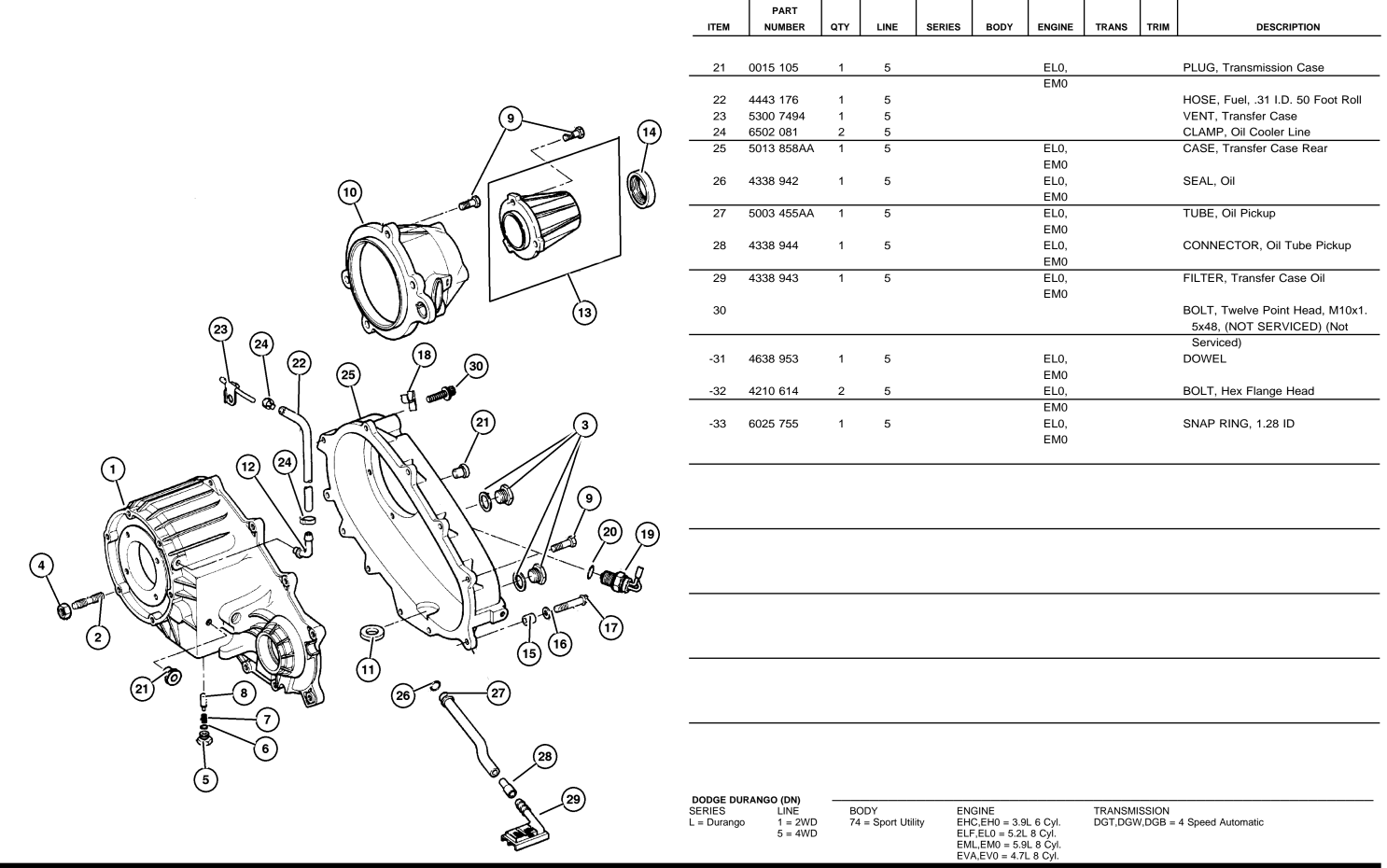
Transfer Case Model NPG 242 [DHC] Figure 242-110

	1		1	_	_				
		PART		1					
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	RIM DESCRIPTION
	Note:								
	EH0 = All 3	3.9L V6 Gas							
	EL0 = AII 5	.2L 8 Cyl G	as Engi	ines					
	EM0 = AII	5.9L 8 Cyl G	as Eng	gines					
	1 5	2105 332AD) 1	5			EL0,		TRANSFER CASE, NP242
							EM0		
(1)									
	-								
TINATO I VIEWIII									
	DODGE DURA	NGO (DN)							
	DODGE DURA SERIES L = Durango	LÌNÉ	В	BODY 74 = Sport Uti	EN	GINE	n e Cvi	TRANSMISS	ION GB = 4 Speed Automatic
	∟ = Durango	1 = 200D 5 = 4WD	, ,	4 = Sport Uti	iity EH ELI	o,⊏no = 3.9 F,EL0 = 5.2L	∟ 8 Cyl. ₋ 8 Cyl.	טט, ו טט, L	OD = 4 Opeeu Automatic
					EM E\/	GINE C,EH0 = 3.9 F,EL0 = 5.2L L,EM0 = 5.9 A,EV0 = 4.7	L 8 Cyl. I 8 Cyl		
					_ v	,	,		

Case, Extension And Miscellaneous Parts [DHC] Figure 242-210

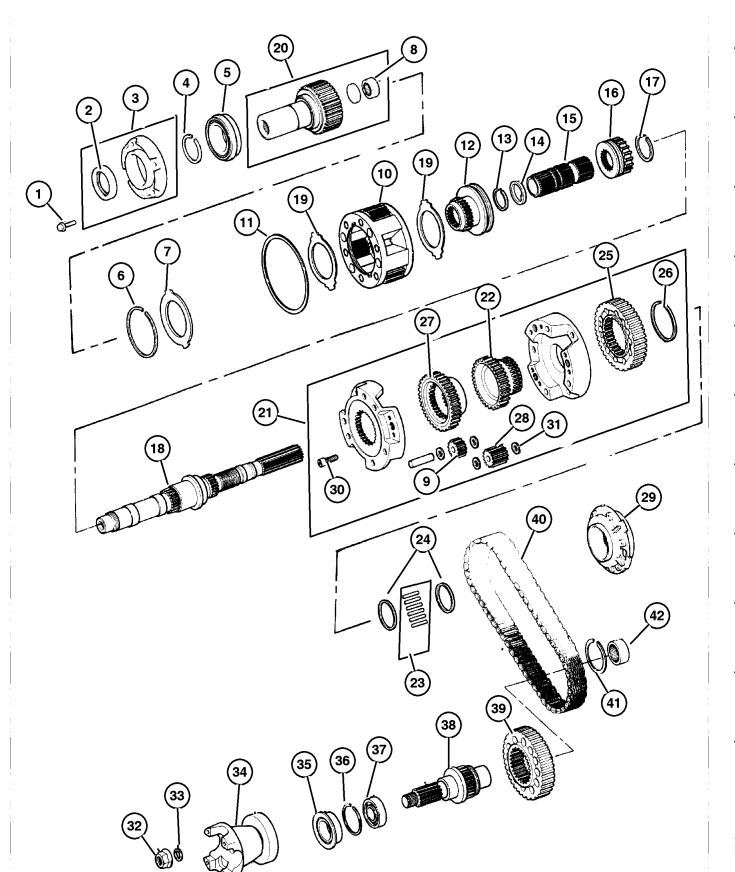
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY E	NGINE	TRANS	TRIM	DESCRIPTION
	Note:									
		3.9L V6 Gas E	naines	2						_
		5.9L V0 Gas L								
		5.9L 8 Cyl Ga								
9 14		5003 439AA	ıs Erigii 1	5			ELO,			CASE, Transfer Front
	<u>'</u>	0000 4007 0 1	'				EM0			Oriol, Transier Front
	2	4505 365	6	5			ELO,			STUD
	_	.000 000	Ū	· ·			EM0			
	3	4856 641	2	5			ELO,			PLUG, Oil Fill
							EM0			
	4	6033 172	6	5						NUT AND WASHER, Hex, .375-24
	5	4886 473AA	1	5			ELO,			SCREW
							EM0			
	6	4338 956	1	5			ELO,			SEAL, Vacuum Switch
	_			_			EM0			
\bigcirc	7	5003 445AA	1	5			ELO,			SPRING, Poppet Plunger
(23)	8	5003 444AA	1	5			EM0 EL0,			PLUNGER
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0	5003 444AA	Į	5			EMO			PLUNGER
(30)	9	4210 617	1	5			ELO,			BOLT, Transfer Case
	J	4210 017	'	J			EM0			BOET, Transier Gase
(25) (21) (3)	10	5003 456AA	1	5			ELO,			RETAINER, Transfer Case Rear
$(21) \qquad (3)$							EM0			
	11	3681 601	1	5			ELO,			MAGNET, Transmission
$(1) \qquad (12) \qquad (24) \qquad (3) \qquad (4) \qquad (4) \qquad (4) \qquad (5) \qquad (4) \qquad (5) \qquad (6) \qquad (6$							EM0			
	12	4796 910	1	5			ELO,			VENT, Transfer Case
							EM0			
	13	5003 457AA	1	5			ELO,			EXTENSION, Transfer Case
20 (19)		5000 440AA					EM0			CEAL Output Chaft
	14	5003 419AA	1	5			ELO, EMO			SEAL, Output Shaft
(4)	15	4116 310	2	5			ELO,			DOWEL, Transfer Case
	10	1110 010	_	Ü			EM0			DOWLE, Handler Gase
	16	4210 983	2	5			ELO,			WASHER, Flat
							EM0			
2 (16) (17)	17	4210 614	4	5			ELO,			BOLT, Hex Flange Head
(15) (16)							EM0			
		5602 1384	1	5						CLIP, Wiring
	19	5600 6755	1	5			ELO,			SWITCH, Transfer Case Mode
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				_			EM0			
(7)	20	4338 956	1	5			ELO,			SEAL, Vacuum Switch
							EM0			
$\begin{array}{cccc} & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & $										
$\binom{1}{5}$										
(5)	DODGE DUR	ANGO (DN)	_							
	SERIES	LINE	BC	DDY	ENG	GINE		TRANSMIS	SION	
	L = Durango	1 = 2WD 5 = 4WD	74	= Sport Util	ity EH(C,EH0 = 3.9L 6 F,EL0 = 5.2L 8 (Cyl. Cyl.	DGT,DGW,I	DGB =	4 Speed Automatic
		0 - 4VD			EMI	L,EM0 = 5.9L 8	Cyl.			
					EVA	A,EV0 = 4.7L 8	Cyl.			

Case, Extension And Miscellaneous Parts [DHC] Figure 242-210



Gear Train [DHC] Figure 242-410

PART



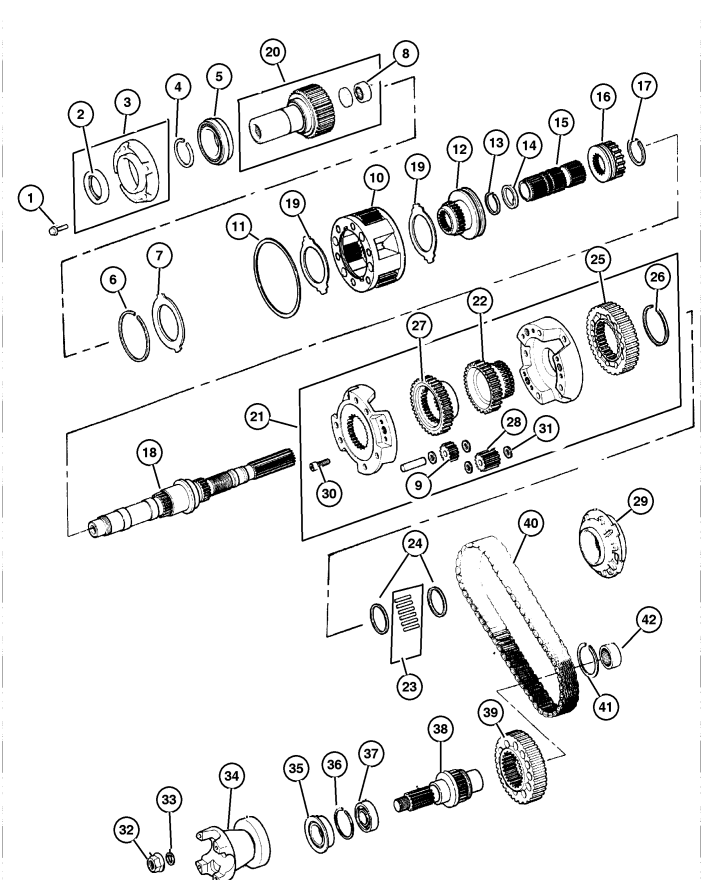
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5.9 Magnum V-8	3							
	2 Magnum V-8	NII INA O	Out En ain	_					
	5.9L SMPI MAG			е		ELO			DOLT.
1	6500 318	4	5			ELO,			BOLT
	44.07.000					EM0			OFAL Invest Once
2	4167 929	1	5			ELO,			SEAL, Input Gear
	1000 070	4	_			EM0			EVIENOION T. (O
3	4338 973	1	5			ELO,			EXTENSION, Transfer Case
	0004 550					EM0			ONIAR RING
4	3821 558	1	5			ELO,			SNAP RING
_	1000 001		_			EM0			DEADING L O
5	4338 891	1	5			ELO,			BEARING, Input Gear
	4000 040					EM0			ONAD DINO
6	4338 910	1	5			ELO,			SNAP RING
_			_			EM0			
7	4338 909	1	5			ELO,			RING
						EM0			55151110
8	8350 3507	1	5			ELO,			BEARING, Input Shaft
						EM0			
9	8350 4169	3	5			ELO,			GEAR, Planetary
						EM0			
10	4796 903	1	5			ELO,			PLANETARY, Transfer Case
						EM0			
11	4219 065	1	5			ELO,			SNAP RING, Annulus Gear
						EM0			
12	5003 746AA	1	5			ELO,			SLEEVE, Shift Range
						EM0			
13	8350 3540	1	5			ELO,			SNAP RING
						EM0			
14	8350 3539	1	5			ELO,			WASHER, Intermediate Sleeve
						EM0			
15	4798 277	1	5			ELO,			SHAFT, Intermediate
						EM0			
16	8350 3542	1	5			ELO,			SLEEVE, Mode Synchronizer
						EM0			
17	8350 3537	1	5			ELO,			SNAP RING
						EM0			
18	5003 448AA	1	5			EL0,			MAINSHAFT, Transfer Case
						EM0			
19	4338 908	2	5			ELO,			THRUST WASHER, Planetary
						EM0			Carrier

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 2V LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Gear Train [DHC] Figure 242-410



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		•								
	20	5003 446AA	1	5			ELO,			GEAR, Input
_		3000 440/01					EM0			CEARC, IIIpat
	21	5003 449AB	1	5			ELO,			DIFFERENTIAL, Transfer Case
			•	· ·			EM0			
	22	5003 450AA	1	5			ELO,			GEAR, Differential Drive
_							EM0			
	23	8350 3543	1	5			ELO,			BEARING PACKAGE, Transfer Case
							EM0			
	24	5003 779AA	2	5			EL0,			SPACER, Sprocket
							EM0			
	25	5003 451AA	1	5			ELO,			SPROCKET, Transfer Case
							EM0			
_	26	8350 3532	1	5			ELO,			SNAP RING
	0.7			_			EM0			ODDOGUET DW W. I
	27	8350 3536	1	5			ELO,			SPROCKET, Differential
	20	0050 4400	2	_			EM0			CEAR Planeters
_	28	8350 4169	3	5			EL0, EM0			GEAR, Planetary
	29	4638 896	1	5			ELO,			PUMP, Transfer Case Gear Rotor
	23	+030 030	•	3			EM0			Town, Transier Case Gear Notor
	30	4886 473AA	1	5			ELO,			SCREW
_							EM0			
	31	8350 4168	12	5			EL0,			WASHER, Differential Gear
							EM0			
	32	4167 924	1	5			ELO,			NUT, Transfer Case Yoke
							EM0			
	33	4210 973	1	5			ELO,			WASHER, Transfer Case Yoke
							EM0			
_	34	4798 138	1	5			EL0,			YOKE, Transfer Case
							EM0			
	35	4798 125	1	5			ELO,			SEAL, Output Shaft
	00	0000 044		_			EM0			ONAR RING
_	36	0893 31A	1	5			ELO,			SNAP RING
	27	2466 224	4	F			EM0			DEADING Output Shots
	37	2466 224	1	5			ELO, EMO			BEARING, Output Shaft
	38	8350 3517	1	5			ELO,			OUTPUT SHAFT, Transfer Case
_	50	0000 0017	ı	<u> </u>			EM0			OOT OF OTAL I, Hallslei Case
	39	5003 452AA	1	5			ELO,		SPROCKET, Transfer Case	
		2300 102701	•	J			EM0			
	40	5003 453AA	1	5			ELO,			
							EM0			·

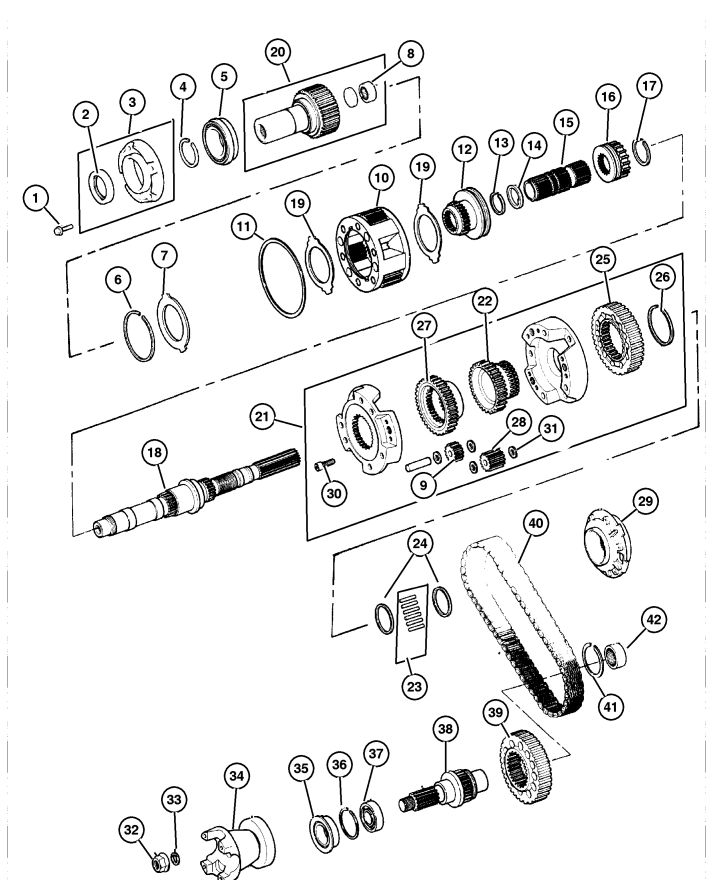
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 2\(\)

LINE 1 = 2WD 5 = 4WD

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl. BODY 74 = Sport Utility



Gear Train [DHC] Figure 2



TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
44	4167 004	4	F			ELO			SNAD DINC Paging
41	4167 991	1	5			EL0, EM0			SNAP RING, Bearing
42	4269 189	1	5			ELO, EMO			BEARING, Output Shaft

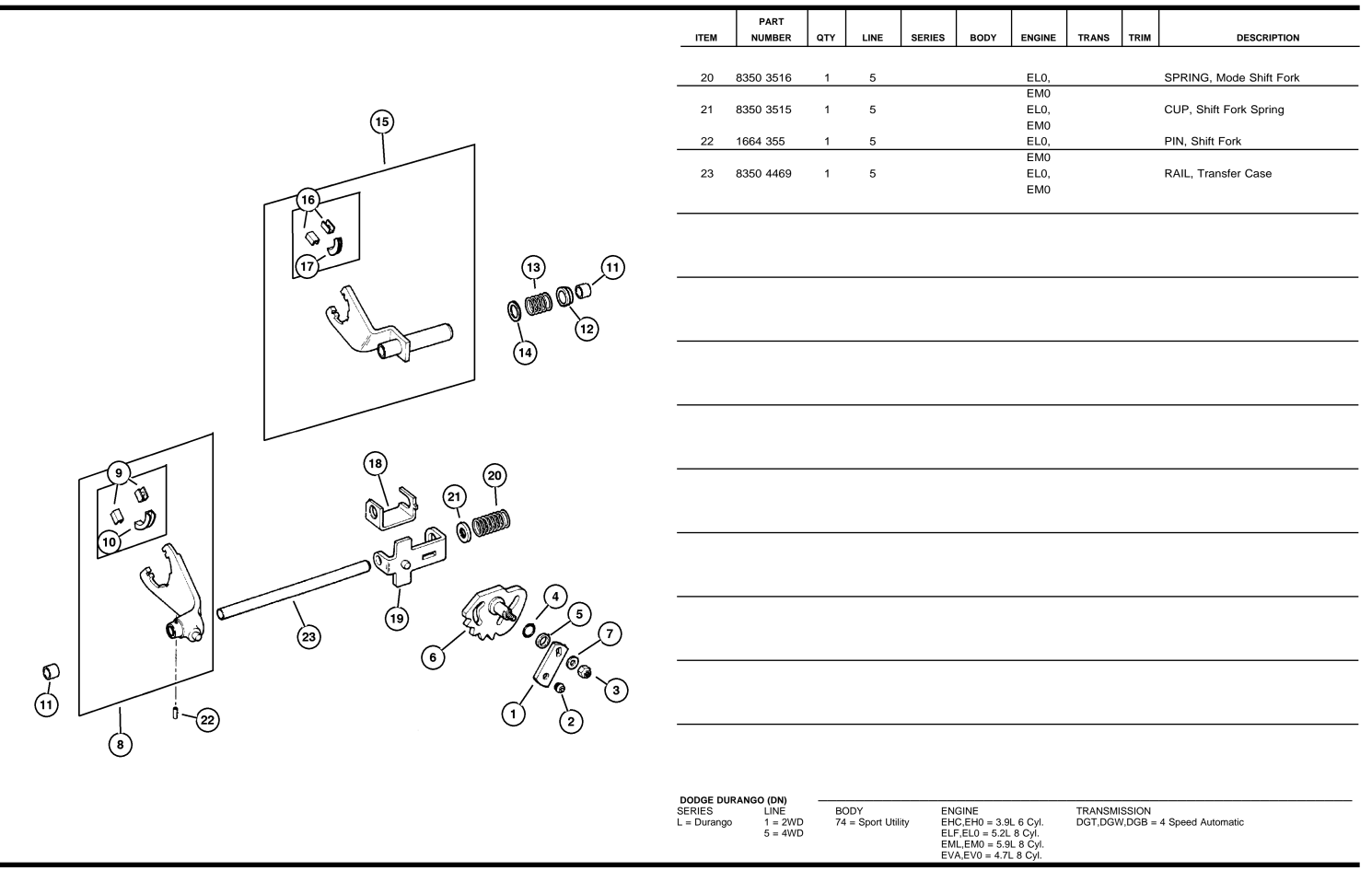
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

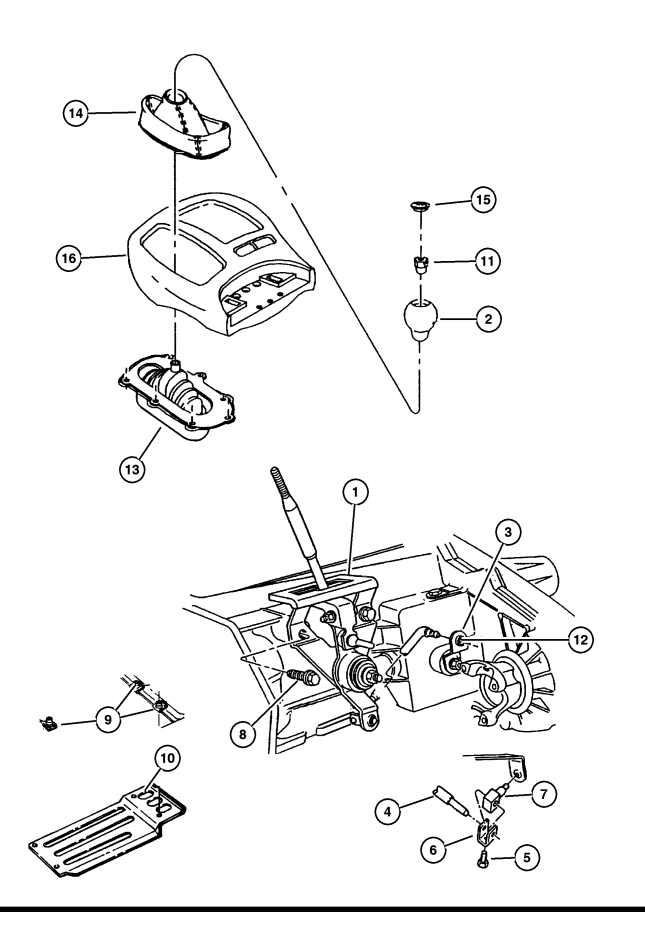
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

			PART								
		ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		Note:									
			I 3.9L V6 Gas	Engines	<u> </u>						
			5.2L 8 Cyl Ga								
	15)		II 5.9L 8 Cyl G								
		1	5003 458AA		5			ELO,			LEVER, Transfer Case
								EM0			
		2	3467 791	1	5			ELO,			GROMMET, Shift Lever
	(16)							EM0			
		3	0152 345	1	5			ELO,			NUT, Hex Flange Lock
		4	5000 440 4 4	4	_			EM0			OFAL 0
		4	5003 443AA	1	5			ELO, EMO			SEAL, Sector Shaft
	(17) (13) (11)	5	4167 964	1	5			ELO,			RETAINER, Rear Clutch
			4107 304	•				EM0			TETAINEN, Noai Olaten
		6	4638 949	1	5			ELO,			SECTOR, Transfer Case
								EM0			
	(12)	7	S243 6163	1	5			ELO,			WASHER, Flat
	14	-						EM0			
		8	5003 459AA	1	5			ELO,			FORK, Range
		_		_	_			EM0			
		9	4167 969	2	5			ELO,			PAD, Shift Fork, Outer
		10	4167 970	1	5			EM0 EL0,			PAD, Shift Fork, Center
		10	4107 970	'	5			EMO			PAD, Shill Folk, Center
	(18)	11	J813 4291	2	5			ELO,			BUSHING, Shift Fork
(9)	20							EM0			
	(21)	12	4338 945	1	5			ELO,			BUSHING, Shift Rail
1 1 '								EM0			
		13	8350 3513	1	5			EL0,			SPRING, Mode Shift Fork
10)					_			EM0			
1 ' 1/1		14	8350 3512	1	5			ELO,			WASHER, Flat
		15	4638 950	1	5			EM0 EL0,			FORK, Transfer Case Mode Shift
	(4)		4030 930	'				EM0			TOTAL, Transier Case Mode Shirt
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16	4167 969	2	5			ELO,			PAD, Shift Fork, Outer
Q	$\begin{array}{cccccccccccccccccccccccccccccccccccc$							EM0			, ,
	/ - \ // \ // /	17	4338 376	1	5			ELO,			PAD, Shift Fork, Center
0								EM0			_
		18	8350 3511	1	5			ELO,			BRACKET, Shift Mode
	\sim \sim				_			EM0			
	(1) (2)	19	8350 3510	1	5			EL0, EM0			BRACKET, Shift Mode
8								LIVIO			
		DODGE DU SERIES L = Durango	RANGO (DN) LINE 1 = 2WD 5 = 4WD	74	DDY = Sport Utili	ity EH0 ELF EMI	GINE C,EH0 = 3.9L C,EL0 = 5.2L L,EM0 = 5.9L A,EV0 = 4.7L	8 Cyl. ₋ 8 Cyl.	TRANSMIS DGT,DGW,	SSION DGB =	4 Speed Automatic

Forks, Rails - Shifting [DHC] Figure 242-910



Controls, Transfer Case [DHC] Figure 242-1210



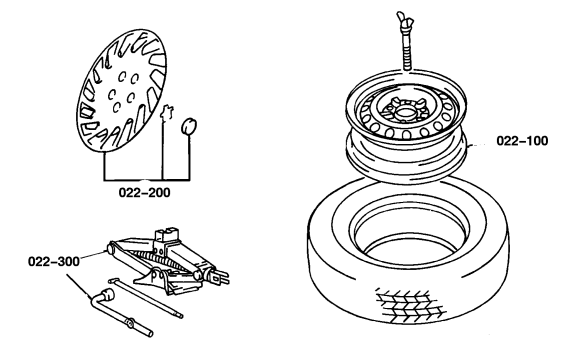
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
DG0 = A	Il Automatic Tra	ınsmiss	sions						
EH0 = Al	II 3.9L V6 Gas E	Engines	5						
	I 5.2L 8 Cyl Gas	•							
	ll 5.9L 8 Cyl Ga	•							
1	5210 5193	1	5						SHIFTER, Transfer Case
2	5210 4174	1	5						KNOB, Gearshift
3	5003 458AA	1	5			ELO,			LEVER, Transfer Case
						EM0			
4	5210 5250	1	5						ROD, Gear Shift Control, Transfer
									Case
5	0181 086	1	5						BOLT, Hex Head, .312-18x.75
6	4377 309	1	5						CLAMP, Shift Rod
7	3467 790	1	5						SWIVEL, Gearshift Control Rod
8	6027 884	1	5				DG0		BOLT AND CONED WASHER, He
									Head, .437-14x1.12
9	6101 340	4	5						U-NUT, M10-1.50
10	5201 9563	1	5						SKID PLATE, Front
11	6502 556	1	5						NUT, Hex, M10-1.5
12	3467 791	1	5			EH0			GROMMET, Shift Lever
13	52105 190AB	1	5				DG0		BOOT, Gear Shift Lever
14	5210 5185	1	5						BOOT, Gearshift Lever
15	5207 9323	1	5						INSERT, Floor Console
16									BEZEL, Gear Selector
	5FN28 LAZAB	3 1	5				DG0		Agate
	5FN28 RC3AE	3 1	5				DG0		Mist Gray
	5FN28 RK5AE	3 1	5				DG0		Camel Tan

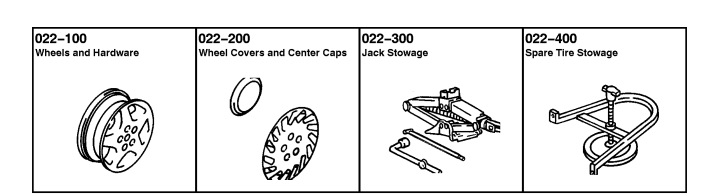
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Group – 022 Wheels, Covers and Jacks





GROUP 22 - Wheels, Covers and Jacks

Illustration Title	Group-Fig. No.
Wheels and Hardware Wheels And Hardware	Fig. 022-110
Wheel Covers and Center Caps	
Caps And Covers	Fig. 022-210
Jack Stowage	
Jack And Storage	Fig. 022-310
Spare Tire Stowage	
Wheel, Spare	Fig. 022-410

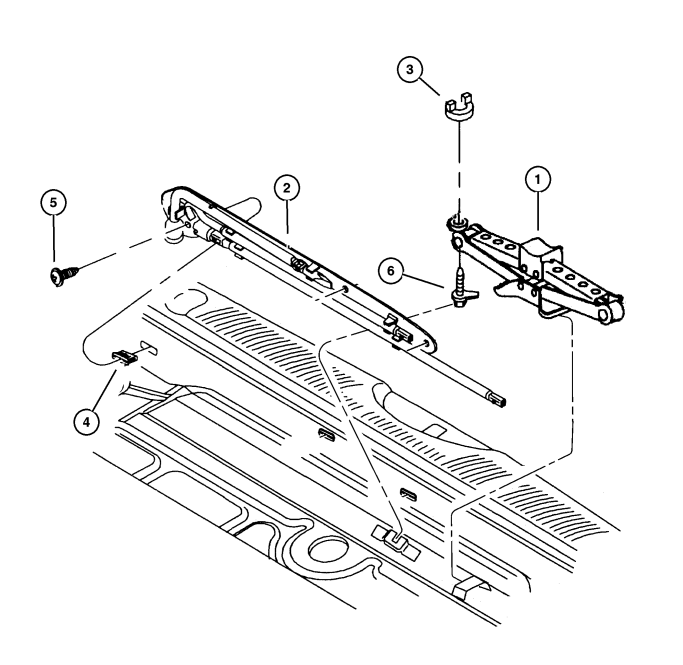
Wheels And Hardware Figure 022-110

2			<u> </u>
			_
			- -
		3	D SI L

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1		1					<u> </u>	
Note:									
	heels - 15 Inch								
	heels - 15 x 7.0 heels - 15 x 8.0			oke					1
	5203 9266	.o Alumi 1	mum						WHEEL, Steel
2		-						-	WHEEL, Aluminum
	5EK5 1PAK	4							15X7 [WJ1]
	52106 144AA								15x7 [WJ8]
	5EB3 7PAK 6034 958	24							15X8 [WJ9] NUT, Hex, .50-20, Mounting Lug
	J400 6956	24							NUT, Wheel, .50x20, Capped
	2073 355	4							STEM, Wheel Valve, Wheel ***
									1
		-						-	
DODGE DUR	RANGO (DN)								
SERIES	LINE		ODY	EN ^r	IGINE	N C Cvl	TRANSMI	SSION	4 Speed Automatic
L = Durango	1 = 2WD 5 = 4WD	74	4 = Sport Utili	ELF	C,EH0 = 3.9l F,EL0 = 5.2L	_ 8 Cyl.	טפו,ופט	7,DGB =	4 Speed Automatic
				EM! EV	IL,EM0 = 5.9I A,EV0 = 4.7L	L 8 Cyl. L 8 Cyl.			

Caps And Covers Figure 022-210

				ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				Note:									
	1	I			eels - 15 x 7	.0 Alumi	num 5-Sp	oke					
					eels - 15 x 8								
				1									CAP, Wheel Center
			_		4753 123	4							(WJ9) Alum Wheel 16
$ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $					5EC1 5PAK	4							(WJ1)
				-2 5	5203 9401	4							CAP, Wheel Center, Chrome
I Law													
70	•		-										
(1)													
			-										_
			_										
													_
			' -										
			-										
			-										
			•										
				DODGE DURA	ANGO (DN)				OINE			001011	
				SERIES L = Durango	LÌNÉ 1 = 2WD	74	DY = Sport Util	EN ity EH	GINE C,EH0 = 3.9	L 6 Cyl.	TRANSMI DGT,DGW	SSION /,DGB = ·	4 Speed Automatic
	l				5 = 4WD		-1 3 3	ELI	C,EH0 = 3.9 F,EL0 = 5.2L L,EM0 = 5.9 A,EV0 = 4.7l	. 8 Cyl.	,- 3 -	,	
								EV.	∟,⊑⋈0 = 5.9 A,EV0 = 4.7l	∟ & Cyl. L 8 Cyl.			
									4.	,			



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1				0220					2201 110.11
	52019 921AB	1							JACK, Scissor
2	5203 9118	1							DRIVER, Jack Handle
3	6505 118AA	1							WINGNUT, Jack Hold Down
4	6505 135AA	2							NUT, Push In
5	6035 556	3							SCREW, Pan Head Tapping, .19-
									16x.625
6	6505 160AA	1							BOLT AND RETAINER, M8X1.
									25X55.00, Jack Hold Down
-7	52019 871AB-	. 1							TOOL, Wrench
-8	52020 231AA-	· 1							EXTENSION, Jack Handle

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

1 = 2WD 5 = 4WD

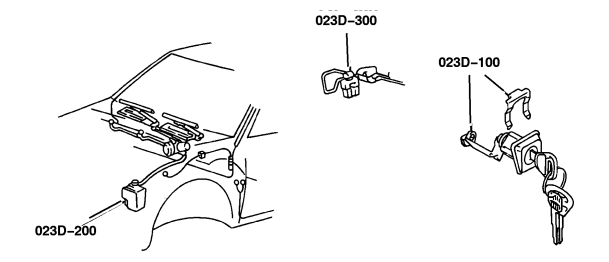
BODY 74 = Sport Utility

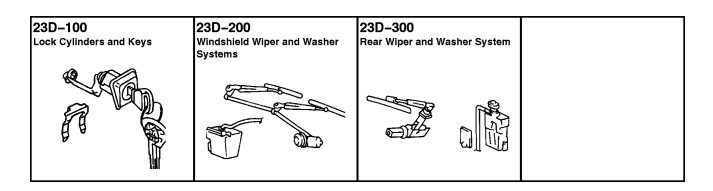
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

	DART								_
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	4	LINE	OLIVIED	5051	LITOINE	IIIAIIO	1111111	DESCRIPTION
1	52019 816AC	: 1						WIN	CH, Spare Tire Carrier
2	6101 787	2						SCR	EW, Tapping, M8x20, Carrier
DODGE DU	RANGO (DN)		DV	E.			TDANION	140122	
L = Durango	RANGO (DN) LINE 1 = 2WD 5 = 4WD	74	DY = Sport Utili	ty ENC	GINE C,EH0 = 3.9L F,EL0 = 5.2L L,EM0 = 5.9L A,EV0 = 4.7L	L 6 Cyl.	DGT,DGV	SSION V,DGB = 4 Spee	ed Automatic
	5 = 4WD			ELF EMI	,EL0 = 5.2L L,EM0 = 5.9I	ช Cyl. L 8 Cyl.			
				EVA	A,EV0 = 4.7L	_ 8 Cyl.			

Group – 23D

Wiper/Lock Cylinder and Keys

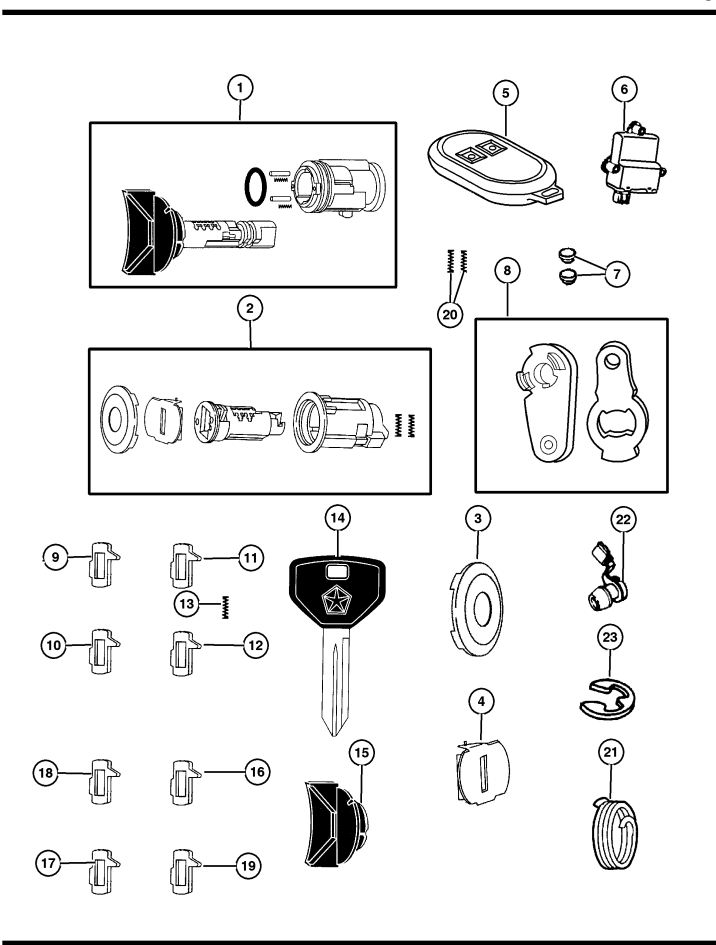




GROUP 23D - Wiper/Lock Cylinder and Keys

Illustration Title	Group-Fig. No
Lock Cylinders and Keys	
Lock Cylinders and Components	Fig. 23D-110
Windshield Wiper and Washer Systems	
Windshield Wiper & Washer	Fig. 23D-210
Rear Wiper and Washer System	
Rear Window Wiper & Washer	Fig. 23D-310

Lock Cylinders and Components Figure 23D-110



NOTE: /	ALL LOCK CYLIN	NDERS	S ARE UN	CODED			
1	5003 845AA	1					CYLINDER, Ignition Lock
2	4778 125	1					LOCK CYLINDER, Door/Liftgate
3	4778 149	1					CAP, Door Lock Cylinder, Bright
4	4778 150	1					SHUTTER, Door, Deck and Liftga
							Bright
5	56045 497AB	2					TRANSMITTER, Keyless Entry
6							RECEIVER, Keyless Entry, (NOT
							SERVICED) (Not Serviced)
7	8350 4802	2					BATTERY, Transmitter
8	4717 288	1					LEVER, Front Door Cylinder
9	5010 879AA	1					TUMBLER, Ignition Number 1,
							Sidebar
10	5010 880AA	1					TUMBLER, Ignition Number 2,
							Sidebar
11	5010 881AA	1					TUMBLER, Ignition Number 3,
							Sidebar
12	5010 882AA	1					TUMBLER, Ignition Number 4,
							Sidebar
13	5010 883AA	1					SPRING, Ignition Tumbler, Sideba
14	4796 386	2					KEY, Blank
15							CAP, Ignition Cylinder, Black Plas
							Serviced w/Ignition Cylinder, (No
							SERVICED) (Not Serviced)
16	4778 117	1					TUMBLER, Door and Deck Numb
							1, Wide
17	4778 118	1					TUMBLER, Door and Deck Numb
							2, Wide
18	4778 119	1					TUMBLER, Door and Deck Numb
							3, Wide
19	4778 120	1					TUMBLER, Door and Deck Numb
							4, Wide
20	4778 121	1					SPRING, Door and Deck Tumble
21	4378 793	1					SPRING, Cylinder Return, Door
22							CLIP, Latch, Door Cylinder to Lat
	4658 444	1					Purple
	4658 445	1					Orange
23	6026 125	1					CLIP, Retainer
-24	5507 5838	1					LEVER, Liftgate Lock Cylinder

DODGE DURANGO (DN) SERIES L = Durango 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Windshield Wiper & Washer Figure 23D-210

2	11)	8 (14)	4	6
		12)		
(5)	5			

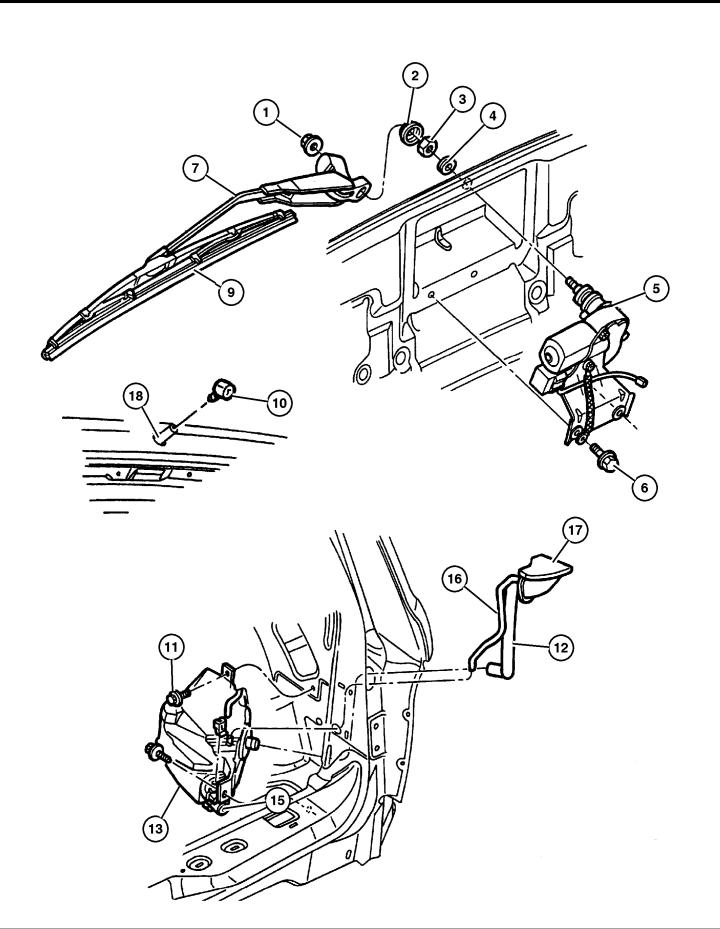
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									ARM, Wiper
	55154 854AC	1							Right
	55154 897AC	1							Left
2									BLADE, Wiper
	55077 090AA	1							Right
	55077 091AA	1							Left
-3	4886 005AB-	1							NOZZLE, Washer, Windshield
4	55154 863AC	1							MOTOR, Wiper
5	6503 335	2							NUT, Hex, M10X1.25
6	6100 568	4							BOLT AND WASHER, Implement
									Attaching
-7									SCREW AND WASHER, (NOT
									SERVICED) (Not Serviced)
8	4886 406AA	1							RESERVOIR, Washer
-9	4882 797	1							SENSOR, Washer Fluid Level
-10	5013 755AA-	1							GROMMET, Washer Level Senso
11	4874 395	1							CAP, Washer Reservoir Filler
12	4882 796	1							PUMP, Washer, Windshield, w
									Washer Fluid Level Warning
-13	5010 236AA-	1							VALVE, Washer Check
14	5010 235AA	1							HOSE, Washer Reservoir, Check
									Valve & Grommet Included
-15									HOSE, Windshield Washer
	4882 810	1							Attached to the Pump Outlet on
									The Resorvoir
	4886 008AC-	1							Under Cowl to Nozzles

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Rear Window Wiper & Washer Figure 23D-310



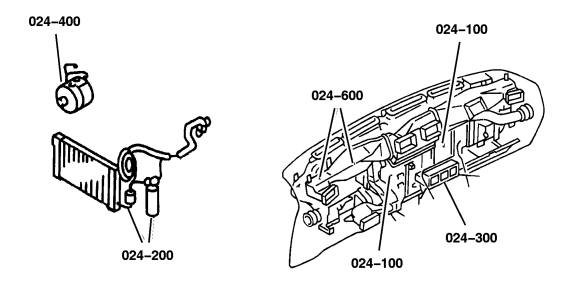
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
1	6500 165	1							NUT, Wiper Arm
2	5507 6650	1							COVER, Rear Wiper Motor
3	6502 263	1							NUT, Hex, M20x1.00
4	5507 6649	1							GROMMET, Cover
5	5507 6648	1							MOTOR, Wiper
6	6503 953	2							SCREW
7	5003 652AB	1							ARM, Wiper
-8	55077 097AA	- 1							CAP, Wiper Arm Nut
9	5003 651AB	1							BLADE, Wiper
10	5507 6656	1							NOZZLE, Liftgate Washer
11	6034 716	2							SCREW AND WASHER, Hex Flange
									Head, .25-14x.875
12	55076 882AB	1							TUBE, Filler
13	5010 222AA	1							RESERVOIR, Washer
-14	4798 779	1							GROMMET, Windshield Washer
									Pump
15	4797 695	1							PUMP, Washer, Windshield
16									HOSE, Washer Reservoir, (NOT
									REQUIRED)
17									GASKET, Reservoir Sensor,
									Serviced w/Item 11, (NOT
									REQUIRED)
18	4882 810	1							HOSE, Windshield Washer
-19	4882 797	1							SENSOR, Washer Fluid Level
-20	5010 235AA-	1							HOSE, Washer Reservoir
-21	5010 236AA-	1							VALVE, Washer Check

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Group – 024 Air Conditioning & Heater

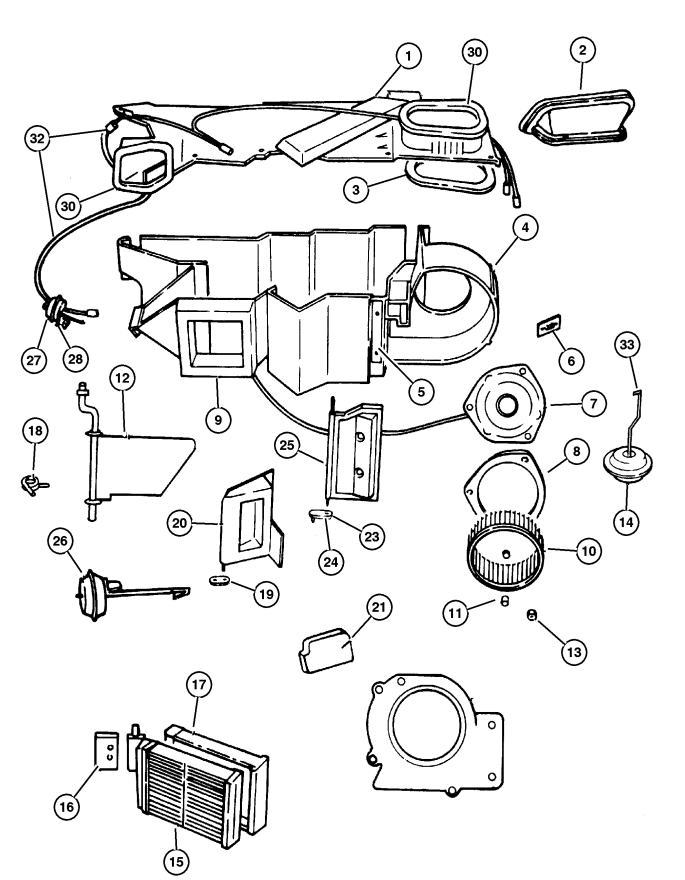


024–100 Air Conditioner and Heater Units	024–200 Air Conditioner and Heater	024–300 Air Conditioner and Heater	024–400 Air Conditioning Compressor
	Plumbing	Controls	
024–500 Air Conditioning Compressor Mounting	024–600 Air Ducts and Outlets		

GROUP 24 - Air Conditioning & Heater

Illustration Little	Group-Fig. N
Air Conditioner and Heater Units	
Heater Unit	Fig. 024-105
Hevac Unit	Fig. 024-110
Hevac Unit, Rear Overhead	Fig. 024-120
Air Conditioner and Heater Plumbing	
Plumbing, Front Hevac	Fig. 024-210
Plumbing, Rear Hevac	Fig. 024-220
Air Conditioner and Heater Controls	
Control, Hevac	Fig. 024-310
Air Conditioning Compressor	
Compressor, A/c	Fig. 024-405
Air Conditioning Compressor Mounting	
Mounting, Compressor	Fig. 024-507
Air Ducts and Outlets	
Air Ducts, Front	Fig. 024-605
Air Ducts, Rear Without Console	Fig. 024-610
Air Ducts, Rear With Console	Fig. 024-620

Heater Unit Figure 024-105



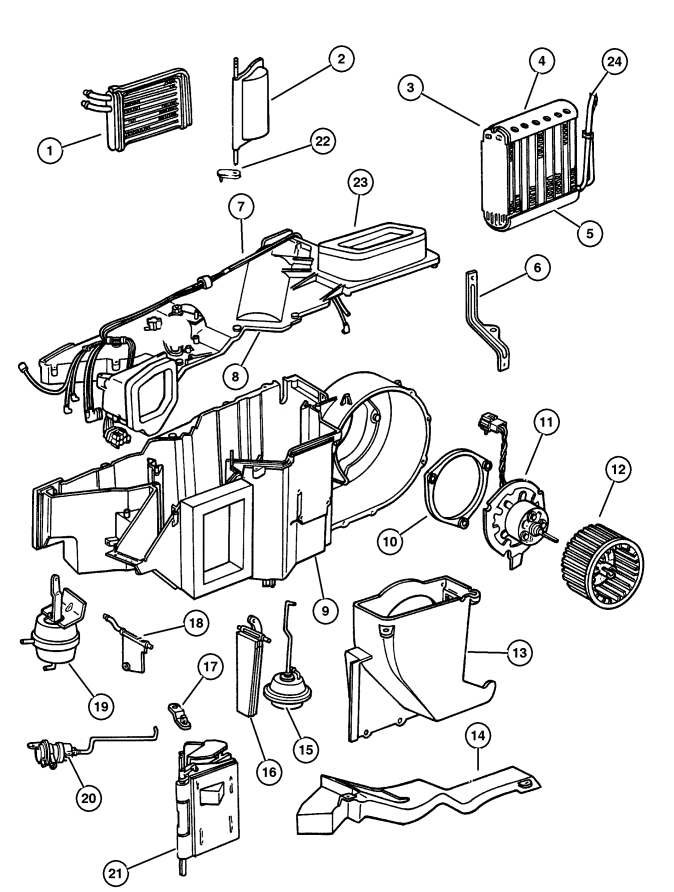
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4734 712	1							COVER, Evaporator Housing
2	5503 6845	1							ADAPTER, A/C And Heater Unit
3	55077 031AB	1							SEAL
4	4885 128AB	1							HOUSING AND STUD, Air
•	.000 .202	•							Recirculating
5	5503 6873	1							BRACE
6	55055 467AB	1							RESISTOR, Blower Motor
7	5264 068	1							MOTOR, Heater Blower
8	3847 476	1							SEAL, Blower Motor
9	5210 336	1							SEAL, Distribution Duct
10	4462 674	1							BLOWER
11	2837 680	1							CLAMP, Blower Motor Wheel
12	4462 696	1							DOOR, Defroster
13	6031 694	3							SCREW AND WASHER, Hex Head,
. •		Ū							.164-18x1.0
14	5210 111	1							ACTUATOR, Heater
15	4644 228AB	1							CORE, Heater
16	5210 109	<u>·</u> 1							SEAL, Heater Core Tubes
17	3848 093AB	1							SEAL, Heater Core
18	3847 853	1							SPRING, A/C Heater Mode Door
19	3847 858	1							LEVER, Mode Door
20	4885 130AA	1							DOOR, Mode
21									SEAL, Evaporator Cover, 04644059,
									(NOT SERVICED) (Not Serviced)
-22	5264 393	1							SEAL, Drain To Dash
23	4734 719	1							LEVER, Blend Air Door
24	6033 560	1							NUT AND WASHER, Hex Nut-Coned
									Washer, .25-20
25	4734 301AB	1							DOOR, Blend Air
26	4462 694	1							ACTUATOR, Heater
27	4734 716	1							ACTUATOR, Heater
28	6031 147	1							NUT, Hex, M6x1.00
-29	4462 690	1							HOUSING, Air Recirculating
30	3847 606	1							SEAL, Heater Unit To Duct
-31	4644 423	1							DOOR, Fresh Air
32	4734 718	1							HARNESS, Vacuum
33	5210 111	1							ACTUATOR, Heater

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Hevac Unit Figure 024-110



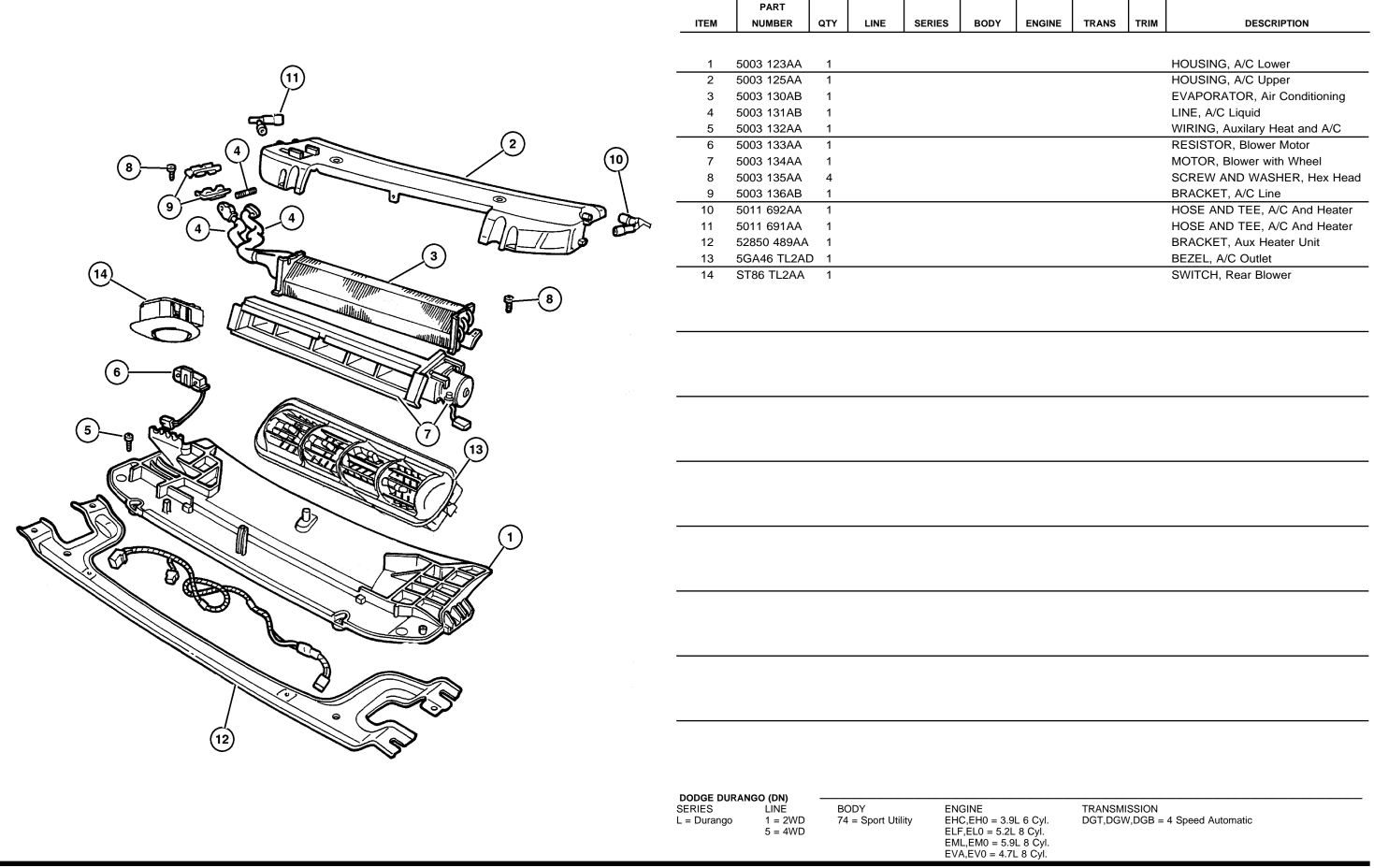
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4644 228AB	1							CORE, Heater
2	4734 301	1							DOOR, Blend Air
3	4885 438AA	1							EVAPORATOR, Air Conditioning
4	4644 100	1							SEAL, Evaporator
5	4644 099	2							SEAL, Evaporator
6									BRACKET, Support, (NOT
									SERVICED) (Not Serviced)
7	4734 718	1							HARNESS, Vacuum
8	4734 712	1							COVER, Evaporator Housing
9	4885 128AA	1							HOUSING AND STUD, Air
									Recirculating
10	3847 476	1							SEAL, Blower Motor
11	5264 068	1							MOTOR, Heater Blower, Blower
12	4462 674	1							BLOWER
13	4462 690	1							HOUSING, Air Recirculating
14	4885 393AA	1							DUCT, Air Outlet Distribution
15	5210 111	1							ACTUATOR, Heater, Recirculation
									Air Door
16	4644 423	1							DOOR, Fresh Air
17	3847 858	1							LEVER, Mode Door
18	4462 696	1							DOOR, Defroster
19	4734 716	1							ACTUATOR, Heater, Floor/Defrost
20	4462 694	1							ACTUATOR, Heater, Panel/Defrost
21	4885 130AA	1							DOOR, Mode
22	4734 719	1							LEVER, Blend Air Door
23	4462 372	1							SEAL, Evaporator Housing
24	5210 109	1							SEAL, Heater Core Tubes
-25	55055 467AB-	· 1							RESISTOR, Blower Motor

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

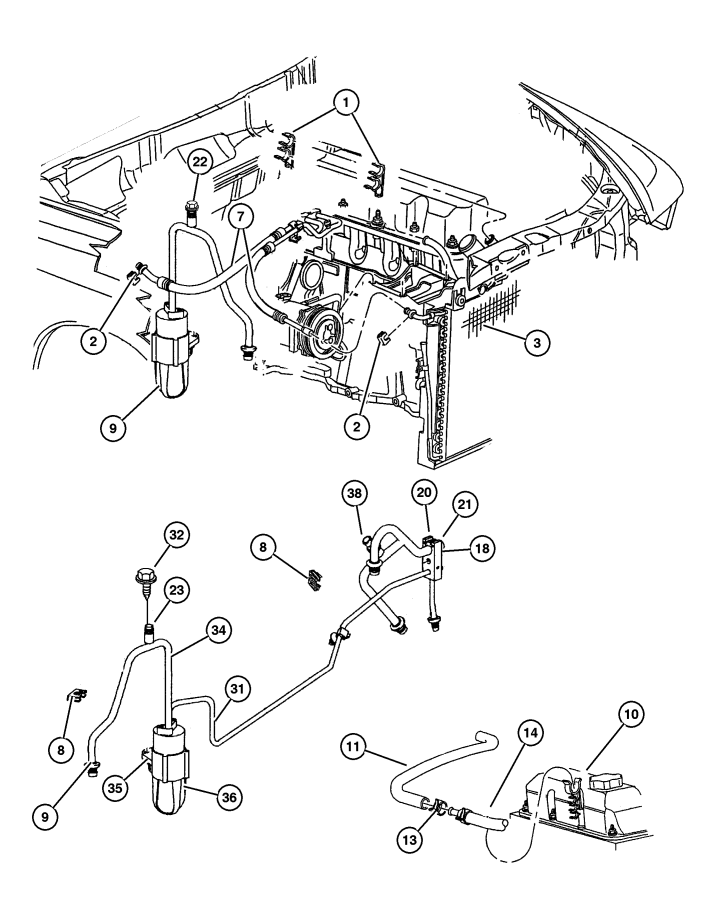
BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Hevac Unit, Rear Overhead Figure 024-120

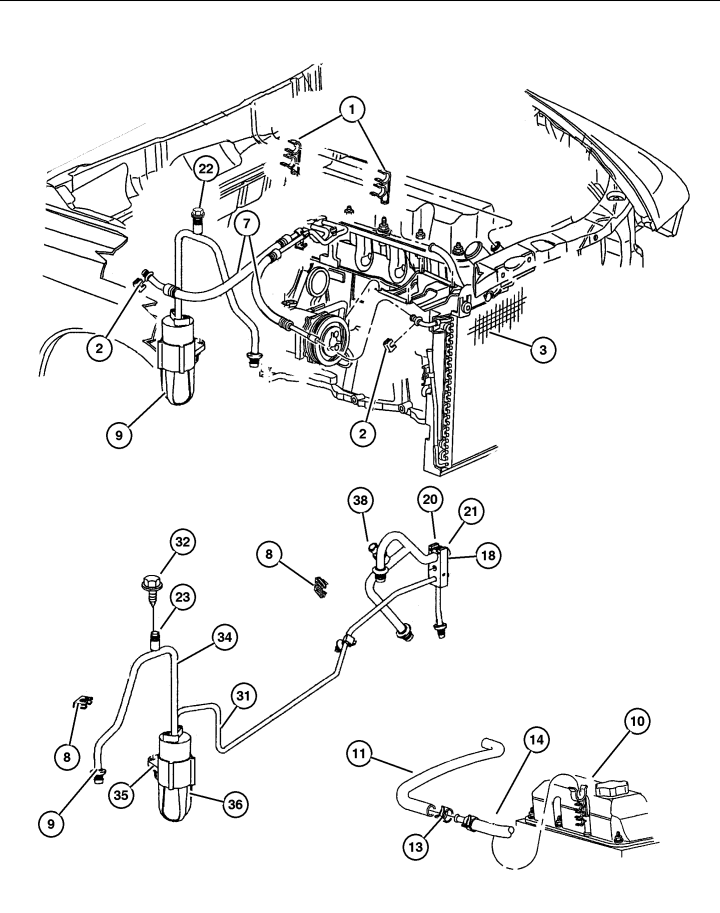


Plumbing, Front Hevac Figure 024-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
Note:									
EHC = Ma	agnum 3.9L SI	MPI V6							
	3.9L 6 Cyl Ga	_	nes						
	ignum 5.2L SN								
	5.2L 8 Cyl Ga								
	agnum 5.9L SI								
1 EIVIU = AII	l 5.9L 8 Cyl Ga 5503 6055	as ⊑ngi 1	nes						CLID Hoster Hose Hester Hose
Į.	5505 6055	'							CLIP, Heater Hose, Heater Hose Plug
2	4596 152	1							CLIP, A/C Quick Disconnect
3	55055 593AB								CONDENSER, A/C
-4	4401 950	2							ISOLATOR, Radiator
-5	5011 704AA-	1							CLAMP, Tube Retaining
-6	5003 063AA-	1							SHROUD, Condenser
7									LINE, A/C Suction & Discharge
	55055 819AB	1				EHC			
	55055 816AC	1				ELF,			
						EML			
8	5015 891AA	1							CLIP, A/C Liquid Line
9									O RING, A/C Suction Line
	4740 401	1							5/8
	4761 737	1							Compressor Block
10	4596 153	1							CLIP, A/C Quick Disconnect
11	FF007 400AD	4				FUO			HOSE, Heater Supply
	55037 130AB 55057 222AB					EH0 EL0,			
	33037 ZZZAB	1				EMO			
-12						LIVIO			HOSE AND SLEEVE, Thermostat To
									Core
	5503 7132	1				EH0			
	5505 7223	1				ELO,			
						EM0			
13	6502 017	6							CLAMP, Heater Hose, Spring
14	5503 6413	1							HOSE, Heater, w/Hose, Manifold to
									Hose, 3.9L/5.2L Engine
-15	5003 461AA-	1							VALVE, A/C Discharge Line Check
-16	4882 139	2							O RING, High Pressure
-17	4723 399	1							SPRING, Suction Line Coupling
18 -19	55055 773AE 6032 572	1 2							VALVE, Expansion SCREW, Cap, .25-20x2.00, H Valve
-19 20	5010 029AA	1							SWITCH, A/C Fluid Pressure
21	3846 836	1							GASKET, A/C Expansion Valve
22	3580 172	2							CAP, Vacuum
DODGE DUE	RANGO (DN)								
SERIES L = Durango	LÌNÉ		ODY I = Sport Utili	ity EH(ELF EM	GINE C,EH0 = 3.9 F,EL0 = 5.2L L,EM0 = 5.9 A,EV0 = 4.7	8 Cyĺ. L 8 Cyl.	TRANSMI DGT,DGW		4 Speed Automatic

Plumbing, Front Hevac Figure 024-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
23	5015 891AA	1							CLIP, A/C Liquid Line
-24	5010 424AA-	1							LINE, A/C Suction
-25	4882 136	1							O RING, A/C Suction Line
-26	4882 137	1							O RING, A/C Liquid Line
-27	5012 348AA-	1							O RING, A/C Suction Line
-28	4897 612AA-	1							SWITCH, A/C Low Pressure Cut Off
-29	4740 401	1							O RING, A/C Suction Line
-30	5010 442AA-	1							RETAINER, A/C Supply Line
31									LINE, A/C Liquid
-	5010 423AA	1							[HAA] With Rear A/C
	5010 426AA	1							[HBA] Without Rear A/C
32	5010 447AA	2							BOLT, A/C Line Mounting
-33	5010 421AA-	2							O RING, High Pressure
34	5010 422AA	1							LINE, A/C Liquid, Drier To
									Condensor
35	5010 444AB	1							BRACKET, A/C Filter Drier
36	5010 445AA	1							DRIER, Air Conditioning Filter
-37	4741 705	1							O RING, A/C Liquid Line
38	5010 446AA	1							CAP, A/C And Heater Lines, H
-39									SWITCH, A/C High Pressure Cut Off,
									04897617AA, (NOT SERVICED)
									(Not Serviced)

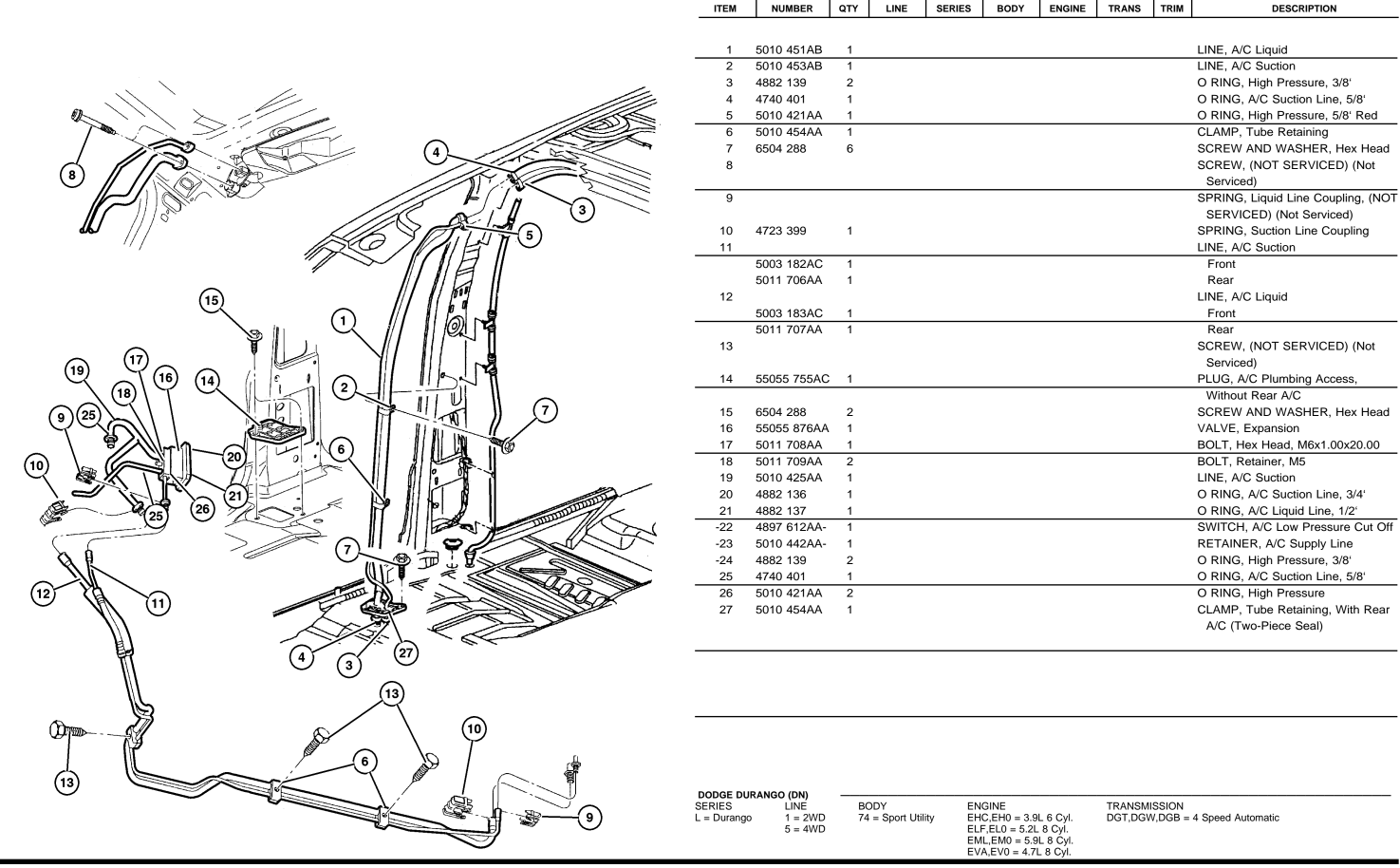
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

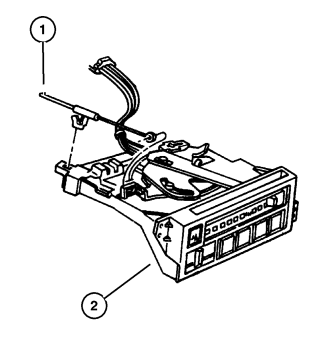
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Plumbing, Rear Hevac Figure 024-220

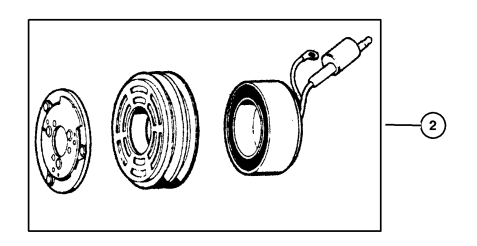
PART



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55036 573AD	0 1							CABLE, Temperature Control
	55055 665AC								CONTROL, Air Conditioning, Hevac
	4882 860	1							KNOB, A/C And Heater Control -
									Rotary
-4									HARNESS, Vacuum
	4734 718	1							Control
	55055 908AB	- 1							Engine
ODGE DUF	RANGO (DN)				- · · · -				
ERIES = Durango	LINE 1 = 2WD	74	SODY 4 = Sport Utili	lity EHO	IGINE IC,EH0 = 3.9l	L 6 Cyl.	TRANSMI DGT,DGV	SSION N,DGB =	4 Speed Automatic
	5 = 4WD		•	ELF	.F,EL0 = 5.2L //L,EM0 = 5.9I	_ 8 Cyl.		,	•
					/A,EV0 = 5.91 /A,EV0 = 4.7L	_ O Cyl.			



|--|

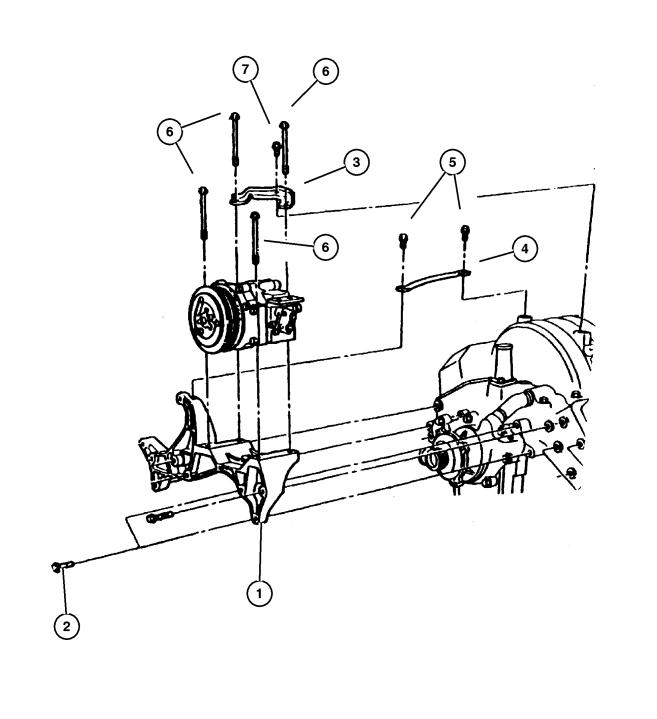


024-405									
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55055 802AA								COMPRESSOR, Air Conditioning
2	4882 008	1							CLUTCH, A/C Compressor
'									
-									
			<u> </u>	<u> </u>	<u> </u>				

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

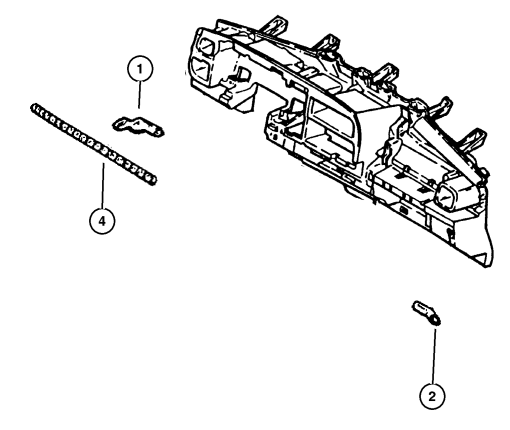
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.



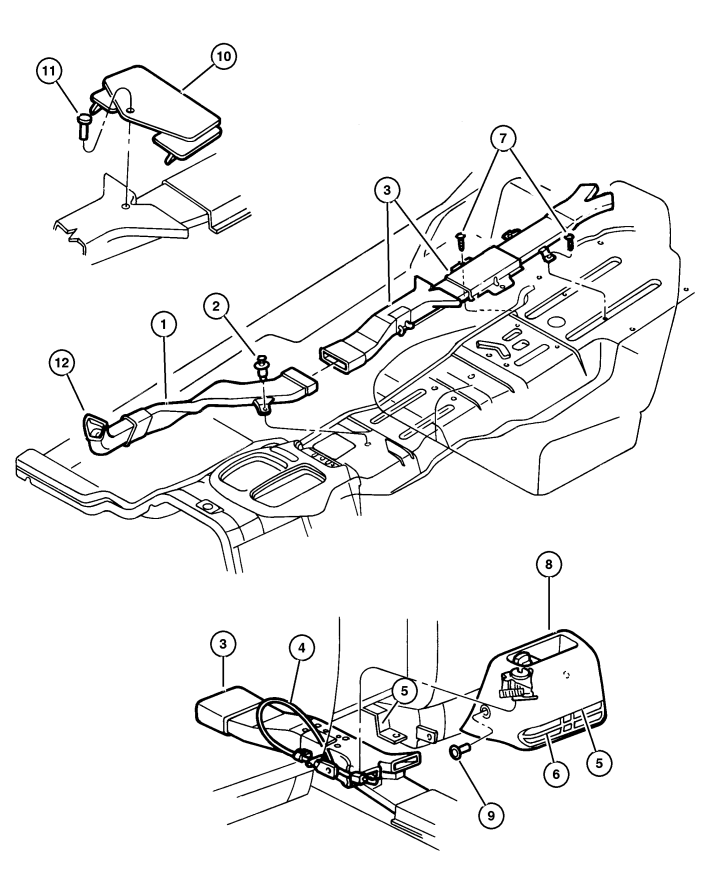
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber.			OZ.KIZO	565.	LITORILE			DESCRIPTION
1	5300 8614	1							BRACKET, Alternator And
2									Compressor, Compressor
2									BOLT, (NOT SERVICED) (Not Serviced)
3	5301 0252	1							BRACE, A/C Compressor,
4	5300 8746	1							Compressor BRACE, Alternator
5	0000 07 40	•							BOLT, (NOT SERVICED) (Not
									Serviced)
6	6034 789	4							SCREW AND WASHER, Hex Hea Coned Lock Washe, .312-18x3.7
7									BOLT, (NOT SERVICED) (Not
									Serviced)
ODGE DU	JRANGO (DN) LINE		DDY	FNI	GINE		TRANSMI	SSION	
= Durango			= Sport Utility	/ EH(ELF	C,EH0 = 3.9L F,EL0 = 5.2L L,EM0 = 5.9L	8 Cyl.			4 Speed Automatic

Air Ducts, Front Figure 024-605

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			ļL						
4	5505 5405	4							DUOT. Descriptor
	5505 5485 5505 5484	1							DUCT, Demister
-3	5505 5464	1							DUCT, Demister DUCT, Demister
-3 4	5505 5475	1							HOSE, Demister
7	3303 3343	'							riose, beillistei
DODGE DU	RANGO (DN)								
SERIES L = Durango	LINE 1 = 2WD	B0 74	DDY I = Sport Utility	EN _V FH	GINE C,EH0 = 3.9I	L 6 Cvl.	TRANSMI DGT.DGW	SSION /.DGB =	4 Speed Automatic
	5 = 4WD		-	ELF	F,EL0 = 5.2L	8 Cyl.	,	, == -	,
				EIVI EV	L,EM0 = 5.9 A,EV0 = 4.7	∟ o Cyl. 8 Cyl			



Air Ducts, Rear Without Console Figure 024-610



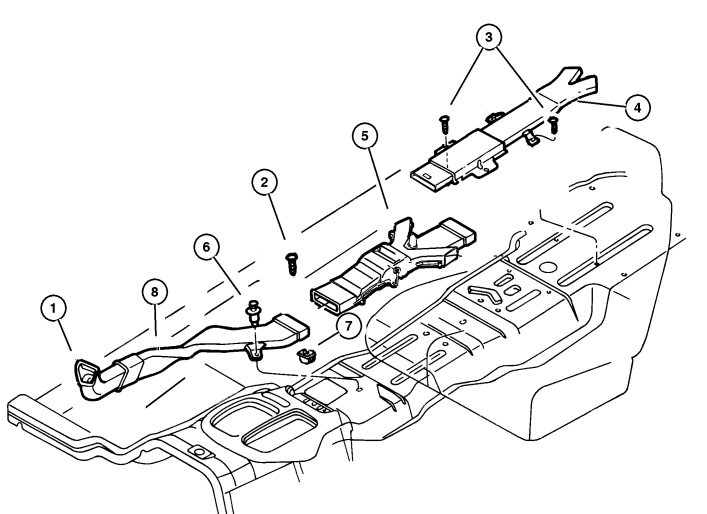
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5010 242AA	1							DUCT, Rear Floor Heat, Front
									Tunnel
2	6502 625	2							SCREW AND RETAINER, Round
									Head, M6.35x25.4
3	55055 777AA	1							DUCT, Floor Console
4	5010 245AA	1							CABLE, Temperature Control
5	5010 246AA	1							DOOR, Distribution Duct
6	5010 247AA	1							COVER, Door
7									SCREW, (NOT SERVICED) (Not
									Serviced)
8									BEZEL, Floor Console
	SF54 LAZAA	1							Agate
	SF54 RC3AA	1							Gray
	SF54 RK5AA	1							Camel
9									CLIP, Trim
	5GF92 LAZAA	3							Agate
	5GF92 RC3AA	4 3							Gray
	5GF92 RK5AA	\ 3							Camel
10	55055 864AA	1							DEFLECTOR, Air, Second Row
11									RIVET, (NOT SERVICED) (Not
									Serviced)
12	5010 243AA	1							DUCT, Rear Floor Heat, Front
									Tunnel

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 2V 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Air Ducts, Rear With Console Figure 024-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5010 243AA	1							DUCT, Rear Floor Heat, Front
									Tunnel
2	6505 076AA	4							SCREW
3									SCREW, (NOT SERVICED) (Not
									Serviced)
4	55055 776AA	1							DUCT, Rear Floor Heat
5	5505 5734	1							DUCT, Floor Console, Console
6	6502 625	2							SCREW AND RETAINER, Round
									Head, M6.35x25.4
7	6505 094AA	4							NUT, Snap in
8	5010 242AA	1							DUCT, Rear Floor Heat, Front
									Tunnel to Console

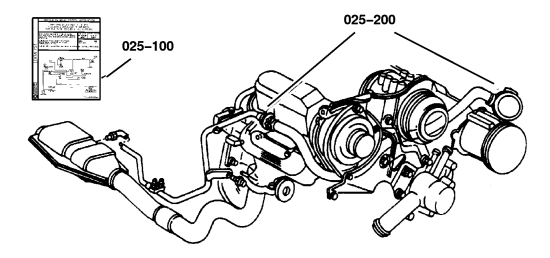
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

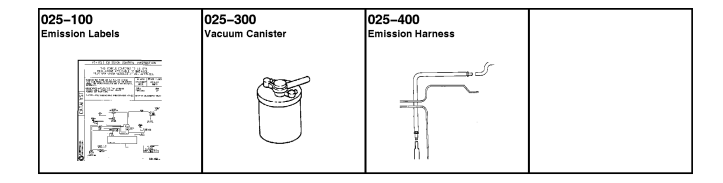
1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Group – 025 Emission Systems

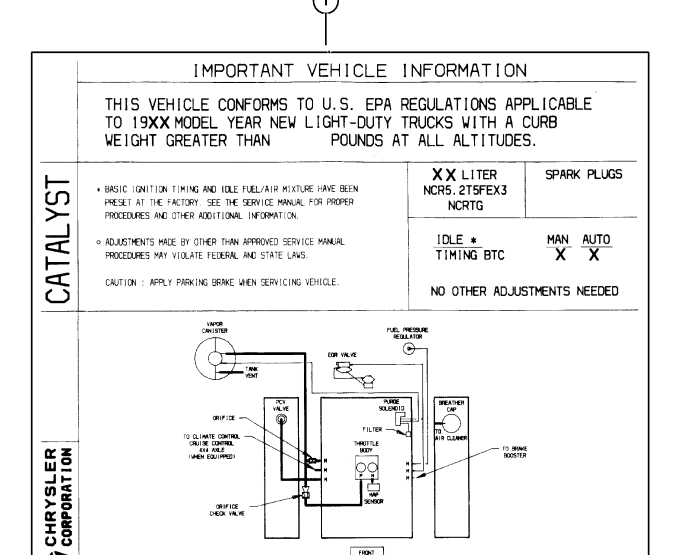




GROUP 25 - Emission Systems

Illustration Title	Group-Fig. No
Emission Labels	
Emission Labels 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine	Fig. 025-110
Vacuum Canister	
Vacuum Canister 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine	Fig. 025-310
Emission Harness	
Emission Control Vacuum Harness 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine	Fig. 025-420
Leak Detection Pump 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine	Fig. 025-470

Emission Labels 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine Figure 025-110



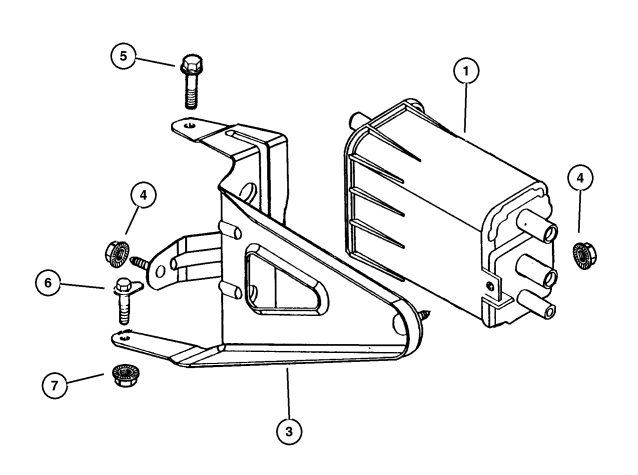
FRONT OF VEHICLE

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:		MDLV6	Engine						
	ignum 3.9L S gnum 5.2L SI								
	ignum 5.2L Si								
	deral Emissio		Engine						
	ifornia Emissi								
1	iioiiiia Eiiiissi	0113							LABEL, Emission
	53031 798AA	. 1				EHC			Federal
	53031 805AA					ELF			Federal
	53031 799AA					EHC			Canada
	53031 800AA					EHC			California
	53031 807AA					ELF			Canada
	53031 809AA					ELF			California
	53031 821AA					EML			Federal
	53031 822AA					EML			Canada
	53031 823AA	. 1				EML			California
ODGE DUR	ANGO (DN) LINE		ODY		GINE		TRANSMI		

5 = 4WD

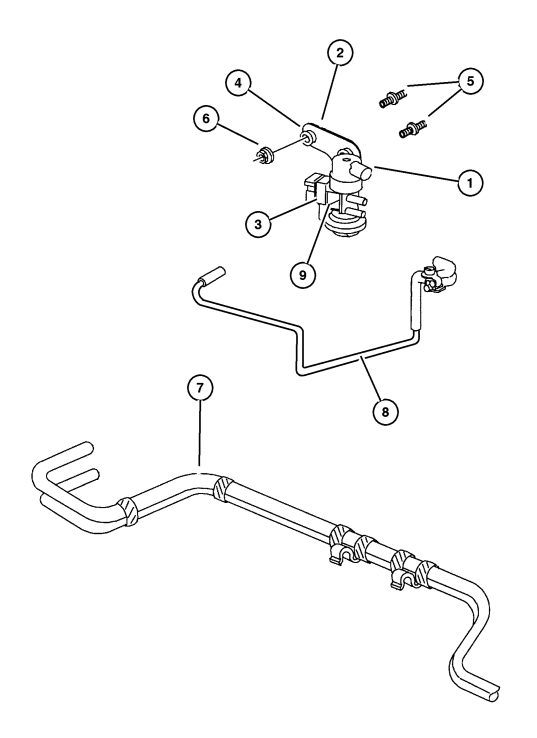
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Vacuum Canister 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine Figure 025-310



	PART			055150	l nenv	ENGINE			DECODINE IN
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									CANICTED Fuel Vener (NOT
1									CANISTER, Fuel Vapor, (NOT REQUIRED)
-2	5303 0838	1							CANISTER, Vapor
	5303 0030 53031 735AA								BRACKET, Vapor Canister
	6101 467	4	5						NUT, Hex Flange, M8x1.25
5		-							SCREW, M8x1.25x25.00, (NOT
									SERVICED) (Not Serviced)
6									BOLT, M8x1.25x25.00, (NOT
									SERVICED) (Not Serviced)
7	6101 467	1							NUT, Hex Flange, M8x1.25
DGE DUR	RANGO (DN) LINE	——— B(ODY		 NGINE		TRANSM	MOISSION	
Durango	1 = 2WD 5 = 4WD	74	4 = Sport Utility	ty EH	HC,EH0 = 3.9L .F,EL0 = 5.2L 8	. 6 Cyl.	DGT,DGV	N,DGB =	4 Speed Automatic

Emission Control Vacuum Harness 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine Figure 025-420



ITEM	PART	OTY	LINE	ecoice	BODY	ENGINE	TDANC	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Noto									
Note:	II Automatic Tra	nemice	rione						
	II 3.9L 6 Cyl Ga								
	li 5.9L 6 Cyl Ga I 5.2L 8 Cyl Ga	_							
	ll 5.9L 8 Cyl Ga	_							
	ederal Emission		1162						
	alifornia Emiss								
1	4669 475AB	1				EH0,			SOLENOID, Duty Cycle Purge
'	4009 473AB	'				ELF,			SOLENOID, Duty Cycle Furge
						EM0			
2	53032 042AA	1				EHO,			BRACKET, Vacuum Solenoid
2	55052 042AA	'				ELF,			BRACKET, Vacuum Solemolu
						EMO			
3	53031 656AA	1				EH0,			ISOLATOR
3	33031 030AA	'				ELF,			ISOLATOR
						EMO			
4						LIVIO			SPACER, Serviced in Bracket, (NO
4									SERVICED) (Not Serviced)
5	6503 587	2				EH0,			STUD, Collared, M6x1.0/.250-14 x
5	0303 367	2				ELF,			50.0
						EMO			50.0
6	6500 284	2				EH0,			NUT, Hex, M6x1.00
O	0300 204	2				ELF,			NOT, Hex, MOX1.00
						EM0			
7						LIVIO			HARNESS, Canister Purge
	53031 613AB	1				EH0,			California
	00001 010/IB	•				ELO,			Gamorna
						EM0			
	53031 612AB	1				EHO,			Federal
	00001 012/10	<u>'</u>				ELO,			i caciai
						EM0			
8						LIVIO			HARNESS, Vacuum
O	53032 256AA	1				EH0,			California
	20002 2007 (1	'				ELO,			Camorina
						EM0			
	53032 257AA	1				EH0,			Federal
	20002 201700	'				ELO,			. 546141
						EM0			
9	5003 974AA	1				EH0,			BRACKET PACKAGE, DCP
Ü	2000 01 11 11	'				ELO,			2.3.3.2.1.7.3.4.32, 231
						EM0			

 DODGE DURANGO (DN)

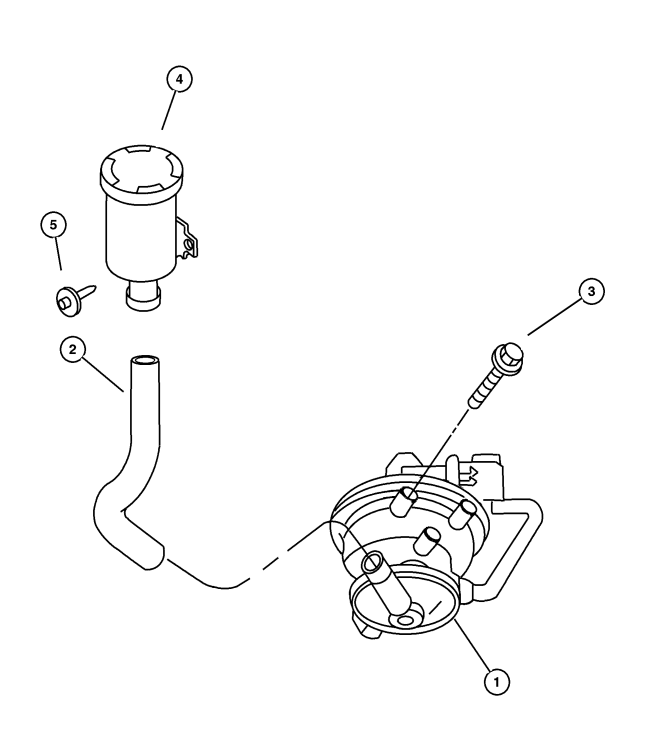
 SERIES
 LINE

 L = Durango
 1 = 2WD

 5 = 4WD

BODY 74 = Sport Utility ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Leak Detection Pump 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Engine Figure 025-470

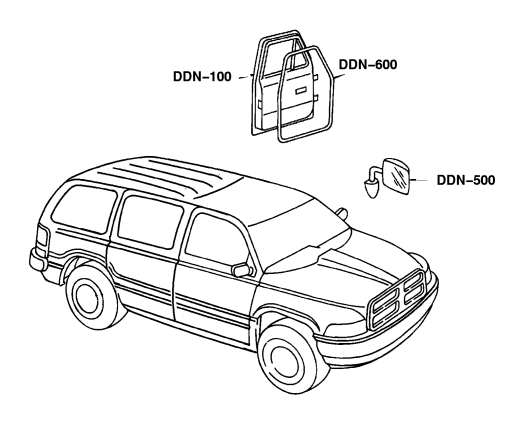


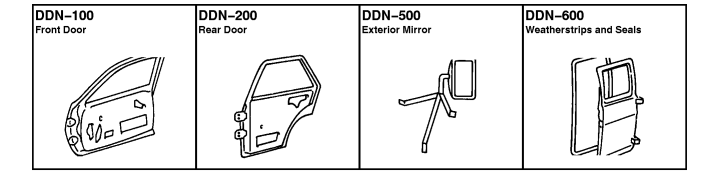
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	53030 891AE	s 1							PUMP, Leak Detection
2	53030 091AL	1							HOSE, Leak Detection Pump
3	3303 0091	1							SCREW, M4.8x1.59x13.00, (NOT
3									
4	1010 001								SERVICED) (Not Serviced)
4	4612 901	1							FILTER, Fuel Vapor Vent
5	6502 481	1							FASTENER
		_							
חטב טויי	RANGO (DN)	_							
RIES	LINE		DDY		GINE		TRANSMI		

ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Group – DDN

Doors and Related Parts

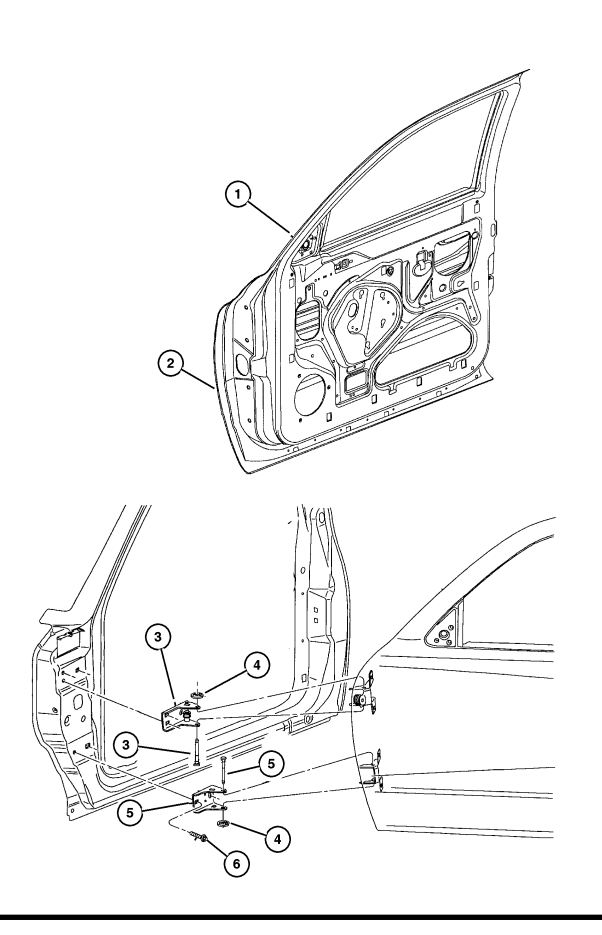




GROUP DDN - Doors and Related Parts

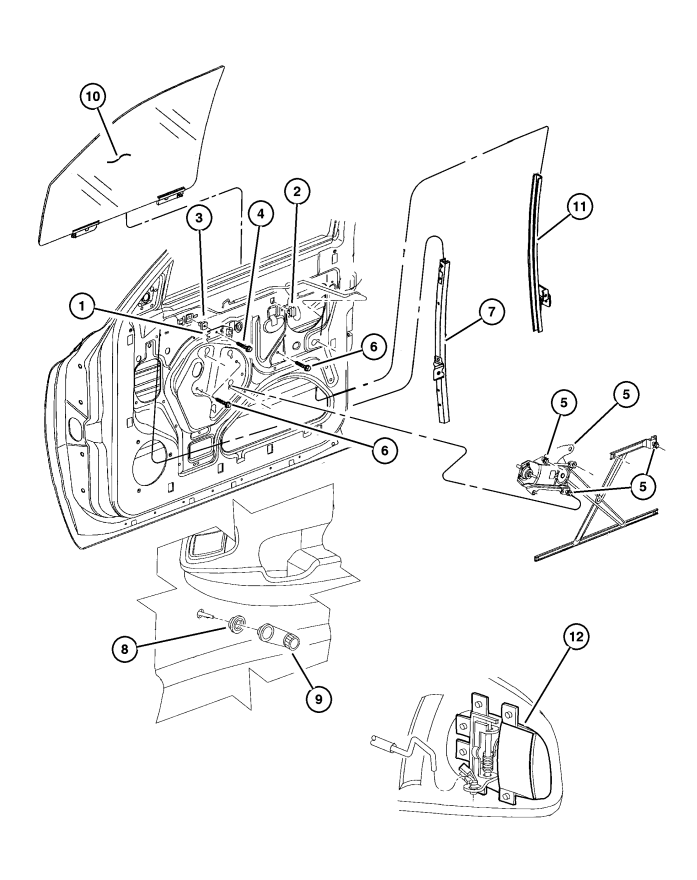
illustration Title	Group-Fig. No.
Front Door	
Door, Front Shell And Hinges	Fig. DDN-110
Door, Front Glass And Regulator	Fig. DDN-120
Door, Front Lock And Controls	Fig. DDN-130
Rear Door	
Door, Rear Shell And Hinges	Fig. DDN-210
Door, Rear Glass And Regulator	Fig. DDN-220
Door, Rear Lock And Controls	Fig. DDN-230
Exterior Mirror	
Mirrors, Exterior	Fig. DDN-510
Weatherstrips and Seals	
Door, Front Weatherstrips And Seals	Fig. DDN-610
Door, Rear Weatherstring And Seals	Fig. DDN-620

Door, Front Shell And Hinges Figure DDN-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DOOR, Front
	5525 6360	1							Right
_	5525 6361	1							Left
2									PANEL, Door Outer
	5525 6362	1							Right
	5525 6363	1							Left
3									HINGE, Front Door Upper
	5525 6914	1							Right
	5525 6915	1							Left
4	55256 920AB	4							WASHER, Flat, Positioner
5	5525 6912	2							HINGE, Front Door Lower
6	6505 269AA	12							SCREW AND WASHER, Head He
									Lock, M8-1.25x30.00, Hinge to
									Body
DDGE DURIES	IRANGO (DN)	RC	DDY	FNI	GINE		TRANSMI	SSION	
RIES	LINE 1 = 2WD	BC	DDY = Sport Utility	y EH	GINE C,EH0 = 3.9L	6 Cyl.	TRANSMI DGT,DGW	SSION V,DGB =	4 Speed Automatic
DDGE DU RIES : Durango	LINE	BC 74	DDY = Sport Utility	y EH(ELF		B Cyl.	TRANSMI DGT,DGW	SSION V,DGB =	4 Speed Automatic

Door, Front Glass And Regulator Figure DDN-120

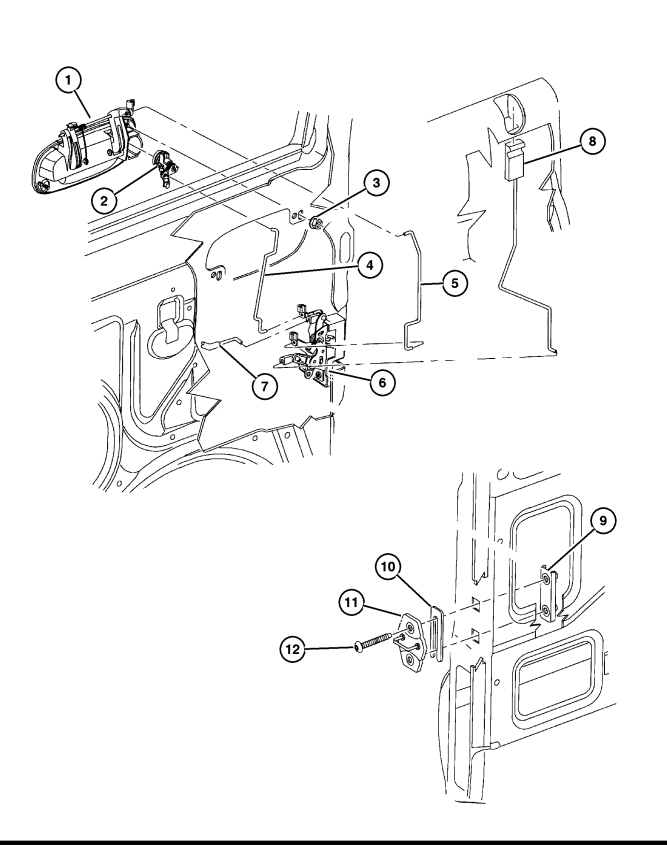


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5525 5833	2							BRACKET, Inside Handle
2	4673 358	2							CLIP, Anti Rattle
3									NUT, Snap In, (NOT SERVICED)
									(Not Serviced)
4									SCREW, Pan Head Tapping, M6.
									3x1.8x22.23, (NOT SERVICED)
									(Not Serviced)
5									REGULATOR, Front Door Window
	55256 314AD	1							Without [JPD], Right
	55256 315AD	1							Without [JPD], Left
	55256 418AF	1							With [JPD], Right
	55256 419AF	1							With [JPD], Left
6	6504 055	AR							SCREW, Hex Head, M6x1x16
7									CHANNEL, Door Glass
	5525 6992	1							Lower Front, Right
	5525 6993	1							Lower Front, Left
8	5507 6218	2							SPACER, Door Handle
9	FW80 PX9	2							HANDLE, Window Regulator
10									GLASS, Door
	5525 6302	1							Right
	5525 6303	1							Left
11									CHANNEL, Door Glass
	55256 900AB	1							Lower Rear, Right
	55256 901AB	1							Lower Rear, Left
12									HANDLE, Door Interior
	RZ12 DX9AA	1							Right
	RZ13 DX9AA	1							Left

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl. BODY 74 = Sport Utility

Door, Front Lock And Controls Figure DDN-130



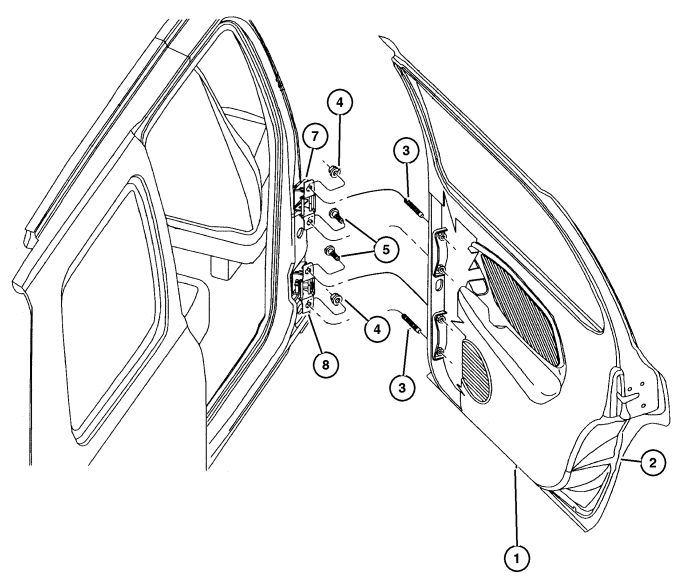
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•					
1									HANDLE, Exterior Door
	55256 316AC	1							Right
	55256 317AC	1							Left
2									CYLINDER, Door Lock, Refer to
									Group 23, (NOT REQUIRED)
3	6504 047	4							NUT AND WASHER, Hex, M5x.80
4									LINK, Outside Handle To Latch, Rea
									Door
	55256 330AC	1							Right
	55256 331AC	1							Left
5									LINK, Outside Handle To Latch, Rea
									Door
	5525 6332	1							Right
	5525 6333	1							Left
6									LATCH, Front Door
	55256 712AB	1							with Power Locks, Right
	55256 713AB	1							with Power Locks, Left
	55256 834AB	1							with Manual Locks, Right
	55256 835AB	1							with Manual Locks, Left
7									LINK AND SLEEVE, Rear Door
									Inside Remote to Latch
	5525 6908	1							Right
	5525 6909	1							Left
8									KNOB AND LINK, Door Lock
	5FC7 4LAZ	1							Agate, Right
	5FC7 5LAZ	1							Agate, Left
	5FC7 4RC3	1							Gray, Right
	5FC7 5RC3	1							Gray, Left
	5FC7 4RK5	1							Camel, Right
	5FC7 5RK5	1							Camel, Left
9	5525 6000	2							PLATE, Front Door Striker, Tapping
10	5507 5483	AR							SPACER, Door Latch Striker, Latch
									Striker
11	4780 259	2							STRIKER, Door, Latch
12	6034 840	6							SCREW, Tapping, .25-14x1.85,
									Striker Att.

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Door, Rear Shell And Hinges Figure DDN-210



TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•						•		
1									DOOR, Rear
	55256 460AB	1							Right
	55256 461AB	1							Left
2									PANEL, Door Outer
	5525 6820	1							Right
	5525 6821	1							Left
3	6504 804	4							STUD, M8-1.25x46, Hinge to Door
4	6102 034AA	4							NUT AND WASHER, Hex, M8x1.25
									Hinge to Door
5	6505 269AA	4							SCREW AND WASHER, Head Hea
									Lock, M8-1.25x30.00, Hinge to
									Door
-6	55256 920AB-	4							WASHER, Flat, Positioning
7	5525 6492	2							HINGE, Rear Door Upper, Upper
									Door
8	55256 424AC	2							HINGE, Rear Door Lower, Lower
									Door

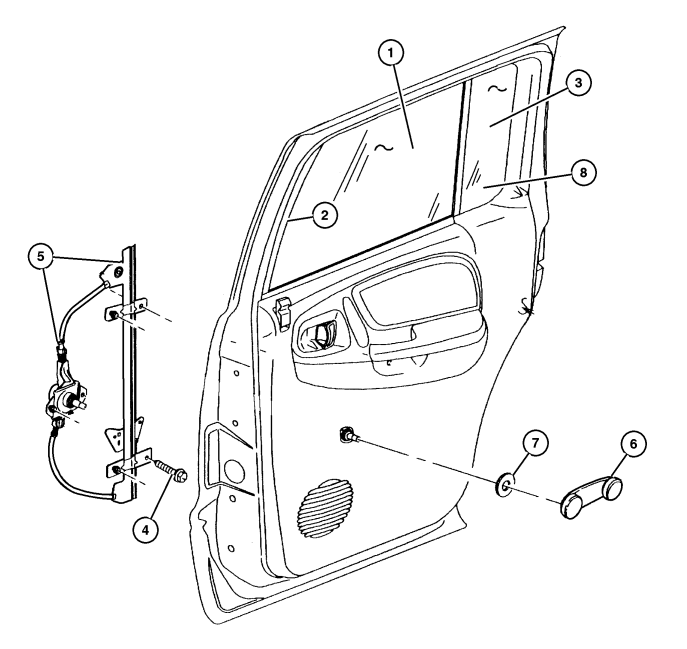
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Door, Rear Glass And Regulator Figure DDN-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									GLASS, Rear Door
	5525 6408	1							Privacy [GEG], Right
	5525 6409	1							Privacy [GEG], Left
	5525 6404	1							Tinted [GED], Right
	5525 6405	1							Tinted [GED], Left
2									CHANNEL, Door Glass
	55256 910AB	1							Right
	55256 911AB	1							Left
3									GLASS, Rear Door, Fixed
	55257 086AC	1							Right
	55257 087AC	1							Left
4	6504 987AA	2							SCREW AND WASHER, Tapping
									M6-1.0x20.0, Division Bar Att.
5									REGULATOR, Rear Door Window
	55256 494AF	1							with Power Windows, Right
	55256 495AF	1							with Power Windows, Left
	55256 572AD	1							with Manual Windows, Right
	55256 573AD	1							with Manual Windows, Left
6	FW80 PX9	2							HANDLE, Window Regulator
7	5507 6218	2							SPACER, Door Handle
8	4615 722AB	2	5						LABEL, Child Protection Lock,
									English
-9									SEAL, Glass Run
	55256 708AB-	. 1							Right
	55256 709AB-	. 1							Left

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

1 = 2WD 5 = 4WD

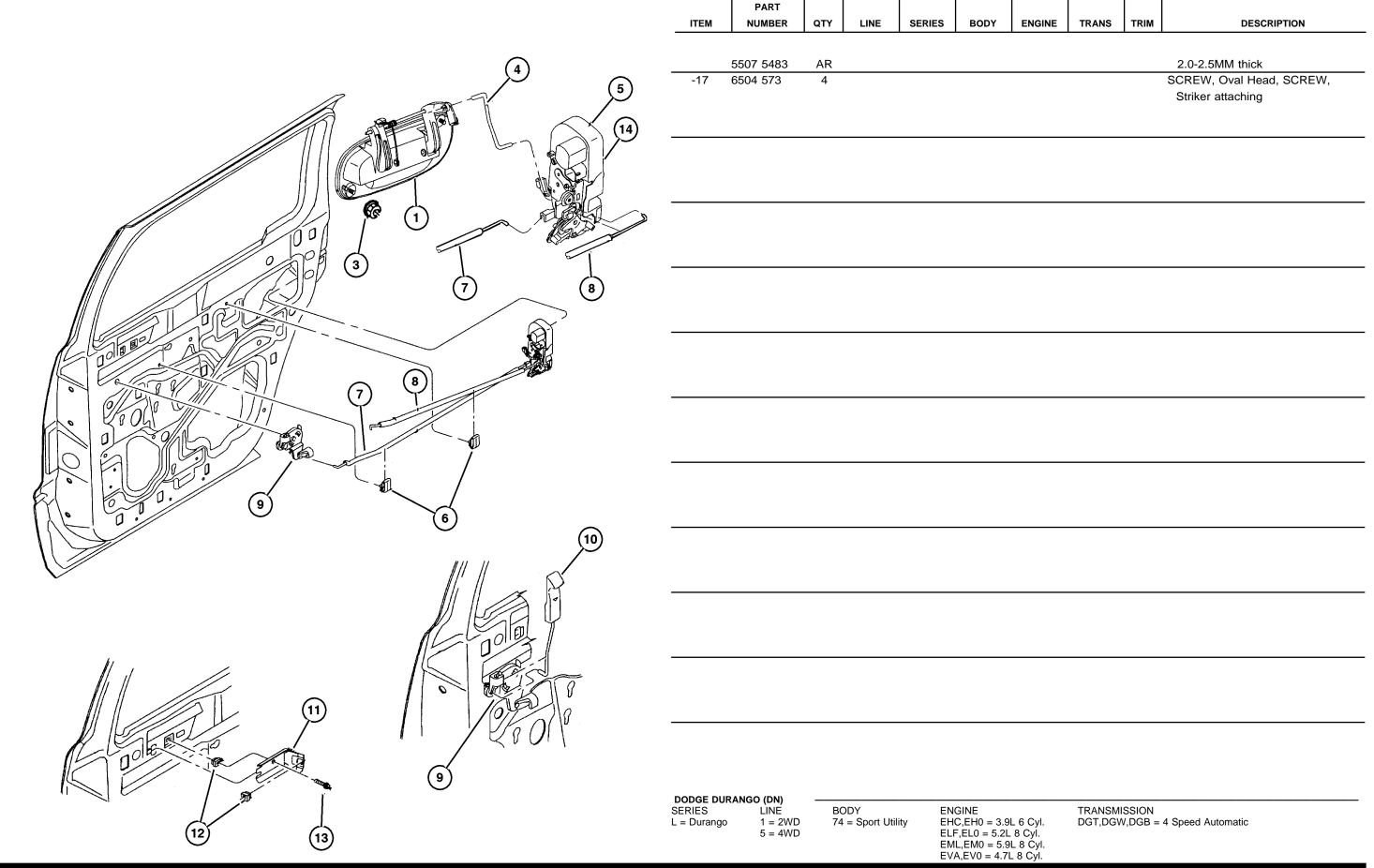
BODY 74 = Sport Utility

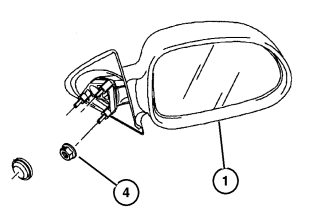
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

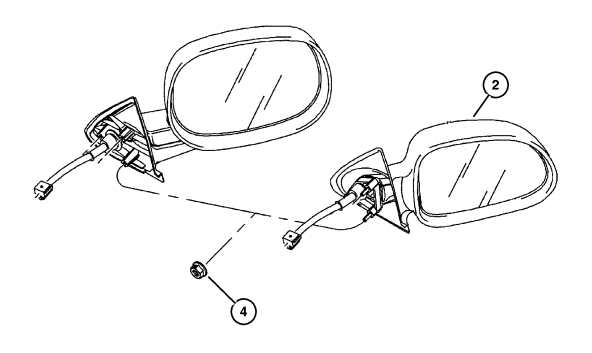
Door, Rear Lock And Controls Figure DDN-230

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									HANDLE, Exterior Door
(5)		5525 6420	1							Right
		5525 6421	1							Left
	-2									HANDLE, Door Interior
(14)		RZ12 DX9AA								Right
		RZ13 DX9AA	- 1							Left
	3	6504 047	4							NUT AND WASHER, Hex, M5x.80
	4									LINK, Outside Handle To Latch, Rear Door
		5525 6422	1							Right
		5525 6422	1							Left
	5	0020 0720	1							Len LATCH, Rear Door
	_	55256 426AB	1							with Manual Locks, Right
		55256 427AB								with Manual Locks, Left
		55256 714AB								with Power Locks, Right
		55256 715AB								with Power Locks, Left
		4673 358	2							CLIP, Anti Rattle
	7									LINK AND SLEEVE, Rear Door
										Inside Remote to Latch
$\begin{array}{c c} & & & & \\ & & & & \\ & & & & \\ & & & & $		5525 6906	1							Right
7		5525 6907	1							Left
1 \ \(\gamma \gamma \ga	8									LINK AND SLEEVE, Rear Door
			4							Inside Remote to Latch
		5525 6732	1							Right
	9	5525 6733	1							Left BELLCRANK, Outside Door Handle
	=	5525 6722	1							Right
		5525 6722	1							Left
(9)	10	0020 0.20	•							KNOB AND LINK, Door Lock
		5FC7 4LAZ	1							Agate, Right
$\begin{pmatrix} 10 \end{pmatrix}$		5FC7 5LAZ	1							Agate, Left
		5FJ2 5RC3	1							Gray, Left
		5FJ2 5RK5	1							Camel, Left
	11	5525 5833	2							BRACKET, Inside Handle, Inside
W 14										Handle
		6501 773	4							NUT, Plastic Snap-in, Plastic Snap-in
	13									SCREW, Pan Head Special, .25x10x.
										625, 06035224, (NOT SERVICED)
	4.4	CO25 700	0							(Not Serviced)
		6035 706 4780 259	6 2							SCREW STRIKER, Door
	-15 -16	4760 259								SPACER, Door Latch Striker
		4520 289	AR							3.75MM thick
		1020 200	,							C. C
9										
	DODGE DUR	RANGO (DN)								
	DODGE DUR	LINE	ВС	DDY	ENC	SINE		TRANSMI	SSION	
(12) (13)	L = Durango	1 = 2WD 5 = 4WD	74	= Sport Utili	ELF	C,EH0 = 3.9 F,EL0 = 5.2L	. 8 Cyl.	DGT,DGW	V,DGB =	4 Speed Automatic
					EMI	L,EM0 = 5.9	L 8 Cyl.			
					EVA	A,EV0 = 4.7L	∟ & Cyl.			

Door, Rear Lock And Controls Figure DDN-230







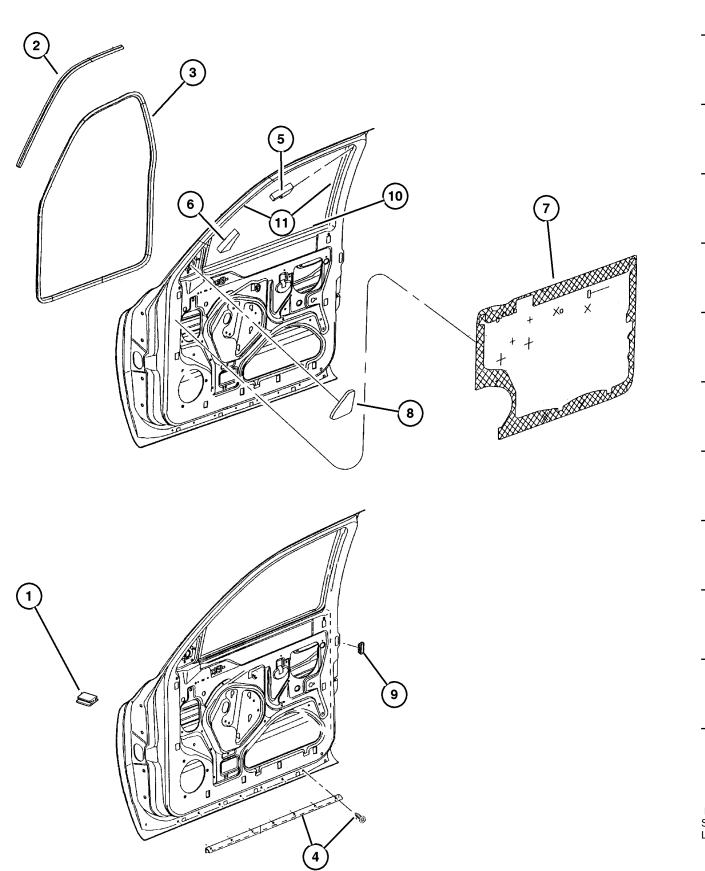
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	rrors - Power		vay 6 x 9						
	irrors - Power								
1									MIRROR, Outside Rearview, 6x9 Manual
	55076 876AC	; 1							{GT4}, Right
	55154 845AE								{GT4}, Right {GT4}, Left
2		-							MIRROR, Outside Rearview, 5x7
									Power
	55154 842AB	1							[GUR], Right
	5515 4843	1							[GUR], Left
-3									MIRROR, Outside Rearview Electric
	55077 070AD								Foldaway, 6x9
	55077 078AB 55077 079AA								[GTS], Right [GTS], Left
4	J420 0408	6							NUT AND WASHER, Hex Nut-Coned
•	0.20 0.00	ŭ							Washer, M5 x 0.80
-5									GLASS, Mirror Replacement
	5019 892AA-	1							[GTS], Right
	5019 893AA-	1							[GTS], Left

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Door, Front Weatherstrips And Seals Figure DDN-610



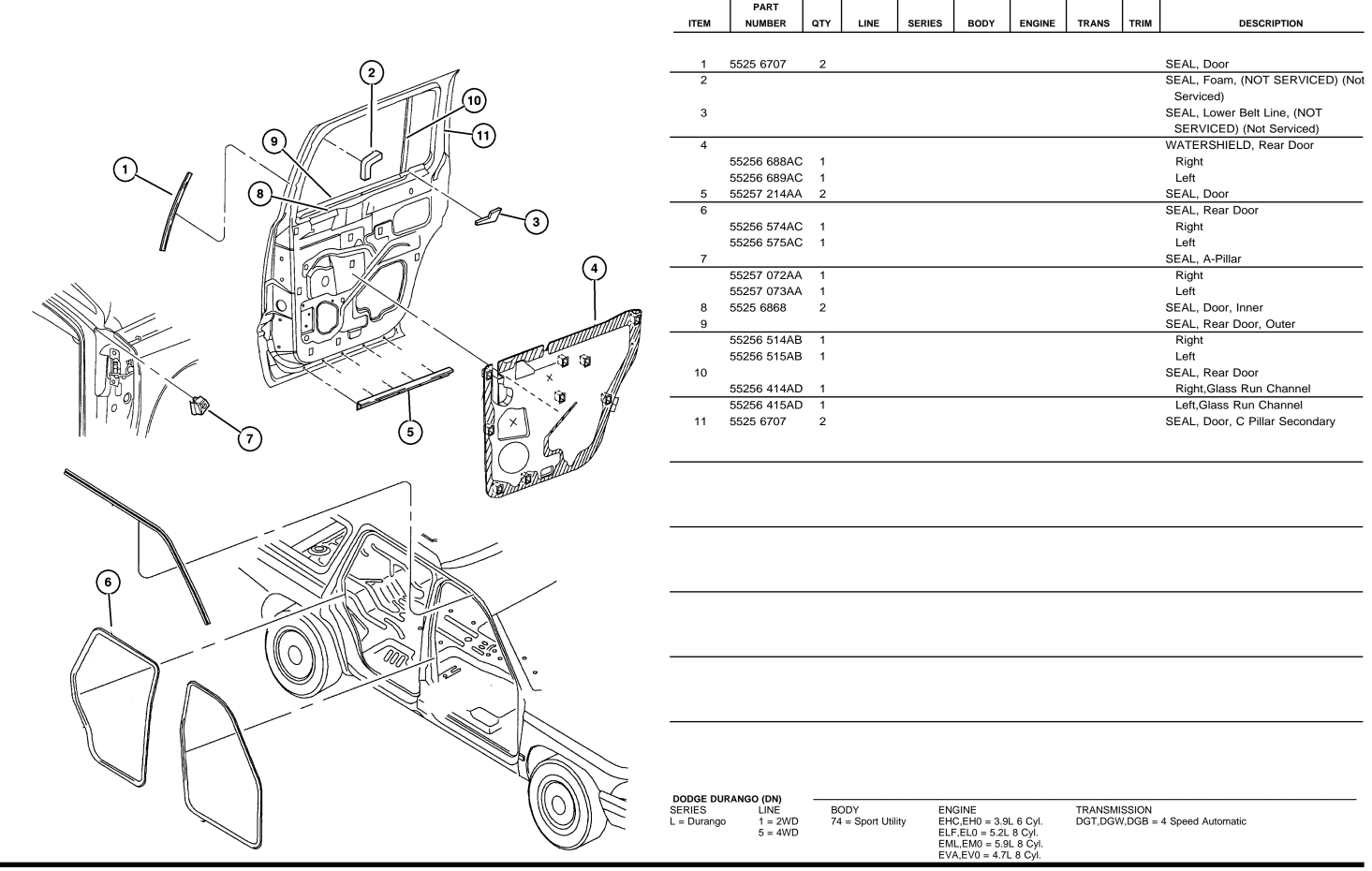
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAL, A-Pillar
	55257 072AA	1							Right
	55257 073AA	1							Left
2	55256 392AC	2							SEAL, Body Side, Upper
3									SEAL, Front Door
	55256 396AC	1							Right
	55256 397AC	1							Left
4									SEAL, Door
	55257 406AA	2							Right & Left
	5525 6707	2							B Pillar, Right & Left
5									SEAL, Foam Stuffer, (NOT
									SERVICED) (Not Serviced)
6									SEAL, (NOT SERVICED) (Not
									Serviced)
7									WATERSHIELD, Front Door
	55256 394AC								Right
	55256 395AC								Left
8	55257 327AA								SEAL, Door Mirror Bezel, Mirror Fla
9	5257 081	2							PLUG, Door, Door
10									SEAL, Glass Run
	55256 708AC								Outer Belt Weatherstrip, Right
	55256 709AC	1							Outer Belt Weatherstrip, Left
11									SEAL, Glass Run
	55256 710AB								Right
	55256 711AB	1							Left

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

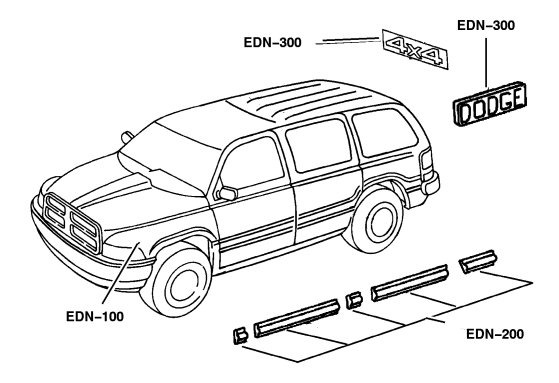
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

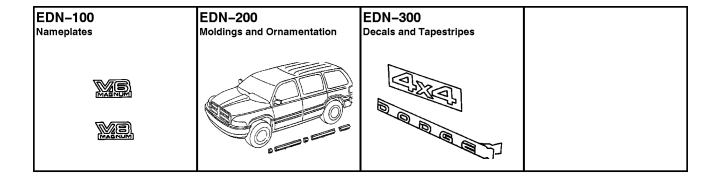
Door, Rear Weatherstrips And Seals Figure DDN-620



Group – EDN

Exterior Ornamentation



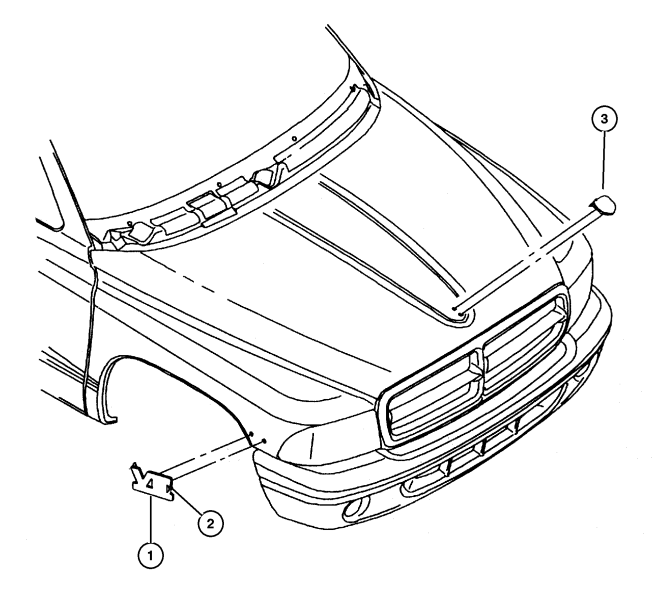


GROUP EDN - Exterior Ornamentation

Illustration Litle	Group-Fig. No
Nameplates	
Nameplates	Fig. EDN-110
Moldings and Ornamentation	
Moldings	Fig. EDN-210
Decals and Tapestripes	
Decals	Fig. EDN-310

Nameplates Figure EDN-110

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	5507 6569	2							NAMEPLATE, V6 Magnum
	2	5507 6570	2							NAMEPLATE, V-8 Magnum
	3	5507 6512	1							MEDALLION, Hood, Rams Head
_										



DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

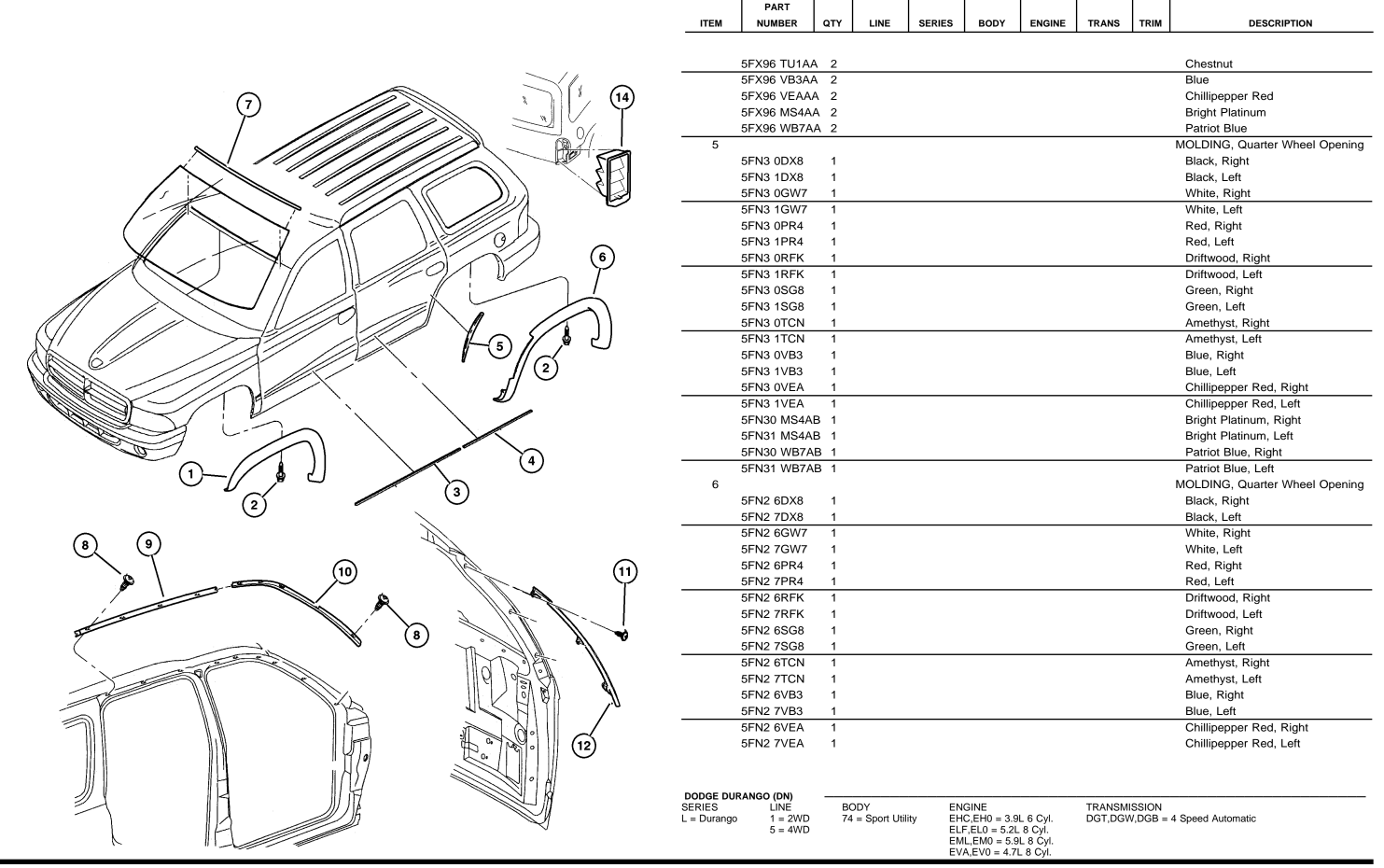
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Moldings Figure EDN-210

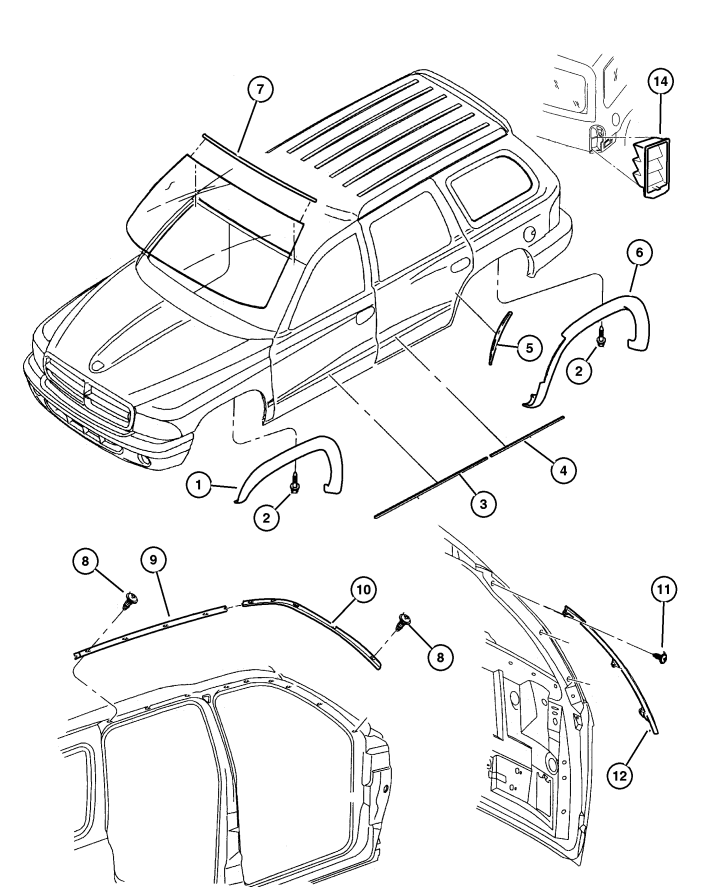
PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4									MOLDING Wheel Opening Flore
		5GG06 DX8AA	1							MOLDING, Wheel Opening Flare Black, Right
(7)		5GG00 DX8AA								Black, Kight Black, Left
		5GG06 GW7AA								White, Right
		5GG07 GW7AA								White, Left
		5GG06 PR4AA								Red, Right
		5GG07 PR4AA								Red, Left
		5GG06 RFKAA								Driftwood, Right
		5GG07 RFKAA								Driftwood, Right Driftwood, Left
		5GG06 SG8AA								Green, Right
		5GG07 SG8AA								Green, Left
		5GG06 TCNAA								Amethyst, Right
		5GG07 TCNAA								Amethyst, Left
		5GG06 VB3AA								Blue, Right
		5GG07 VB3AA								Blue, Left
		5GG06 VEAAA								Chillipepper Red, Right
		5GG07 VEAAA								Chillipepper Red, Left
		5GG06 MS4AA								Bright Platinum, Right
5)		5GG07 MS4AA								Bright Platinum, Left
		5GG06 WB7AA								Patriot Blue, Right
		5GG07 WB7AA	١ 1							Patriot Blue, Left
	2									RIVET, (NOT SERVICED) (Not
										Serviced)
	3									MOLDING, Front Door
		5FX95 DX9AA	2							Black
(1)		5FX95 GW7AA	. 2							White
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5FX95 PR4AA	2							Red
(2)		5FX95 RFKAA	2							Driftwood
		5FX95 SG8AA								Green
		5FX95 TCNAA								Amethyst
(8) (9)		5FX95 TU1AA								Chestnut
$\begin{array}{c c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & &$		5FX95 VB3AA								Blue
		5FX95 VEAAA								Chillipepper Red
		5FX95 MS4AA								Bright Platinum
		5FX95 WB7AA	2							Patriot Blue
(8)	4									MOLDING, Rear Door
		5FX96 DX8AA								Black
		5FX96 DX9AA								Flat Black
		5FX96 GW7AA								White
		5FX96 PR4AA								Red
		5FX96 RFKAA 5FX96 SG8AA								Driftwood Green
		5FX96 TCNAA								Amethyst
		JI AGO TONAA	۷							Amethyst
	D0D0= 5::-	ANCO (DAD								
	DODGE DUF SERIES	LINE	BOD)Y	ENG	INE		TRANSMI	SSION	
	L = Durango	1 = 2WD	74 =	Sport Utility	/ EHC	,EH0 = 3.9L	. 6 Cyl.	DGT,DGW	/,DGB = 4	Speed Automatic
		5 = 4WD			EML	EL0 = 5.2L, $EM0 = 5.9L$. 8 Cyl.			
					EVA	,EV0 = 4.7L	8 Cyl.			

Moldings Figure EDN-210



Moldings Figure EDN-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5FN2 6MS4	1							Bright Platinum, Right
	5FN2 7MS4	1							Bright Platinum, Left
	5FN2 6WB7	1							Patriot Blue, Right
	5FN2 7WB7	1							Patriot Blue, Left
7	55255 723AD	1							MOLDING, Windshield
8	6035 958AA	10							SCREW, Tapping
9	55256 608AC	2							RETAINER, Windshield Pillar
									Molding
10									MOLDING, Windshield
	55257 356AC	1							Right
	55257 357AC	1							Left
11									SCREW, (NOT SERVICED) (Not
									Serviced)
12									MOLDING, Liftgate Glass
	55256 636AB	1							Right
	55256 637AB	1							Left
-13									SEAL, Liftgate Glass
	55256 638AB	- 1							Upper
	5525 6639	1							Lower
14	55055 536AB	2							EXHAUSTER, Interior Trim Panel,
									Rear

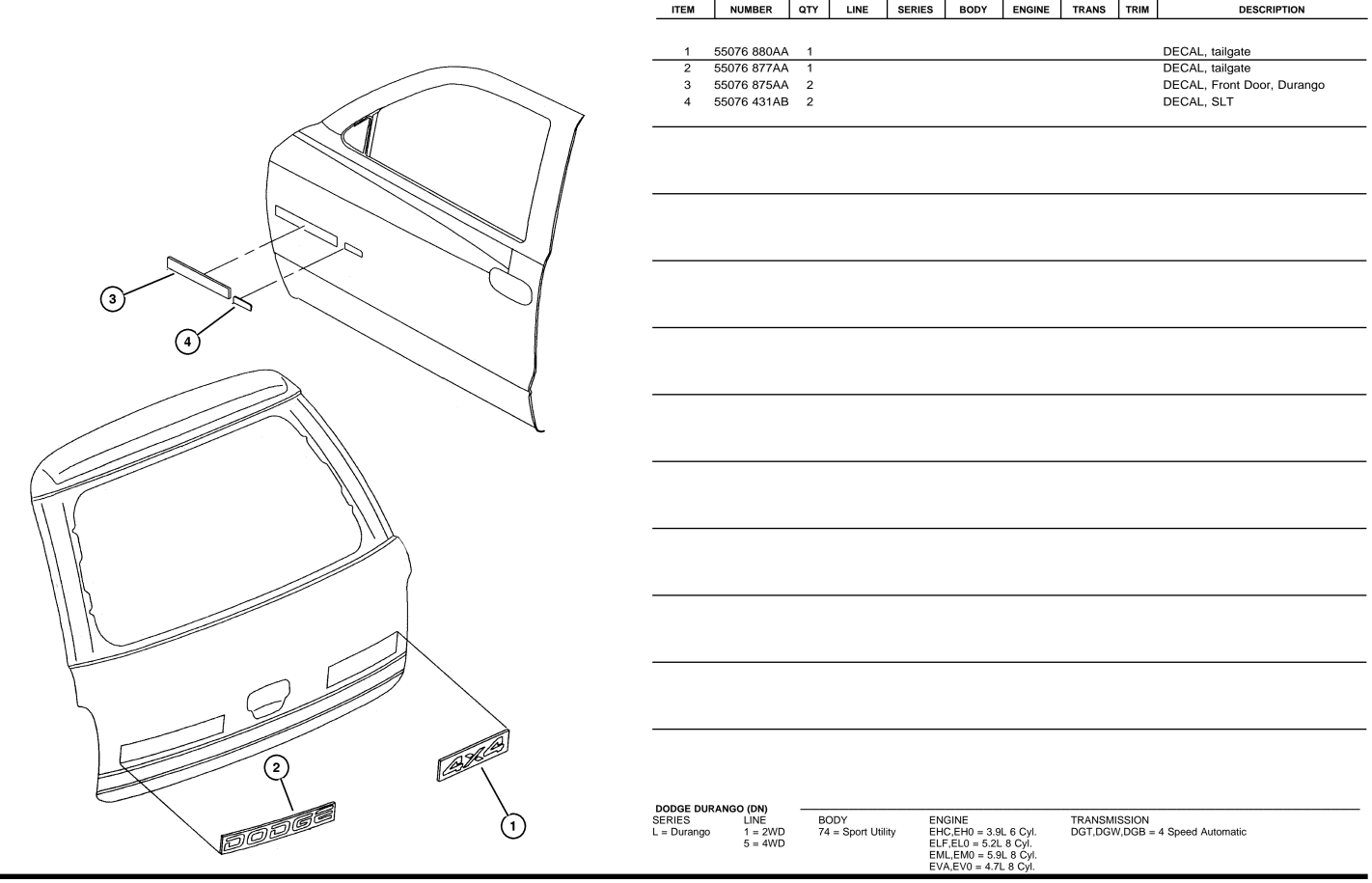
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

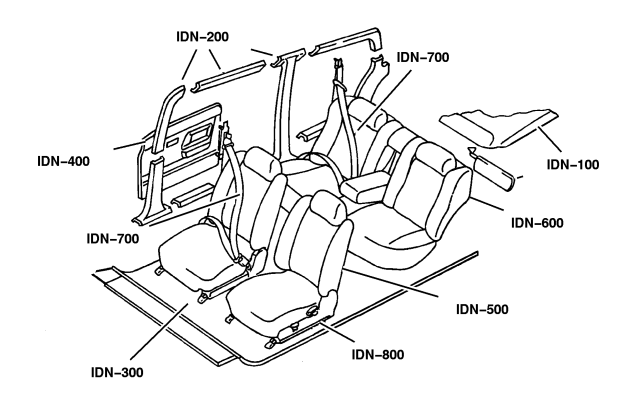
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Decals Figure EDN-310

PART



Group – IDN Interior Trim



IDN-100 Headliners and Visors - Assist Straps	IDN-200 Panels-Mouldings	IDN-300 Carpet, Mats, and Silencers	IDN-400 Door Trim Panels, Front and Rear
IDN-500 Front Seats	IDN-600 Rear Seats	IDN-700 Seat Belts-Front and Rear	IDN-800 Adjusters, Recliners, Shields

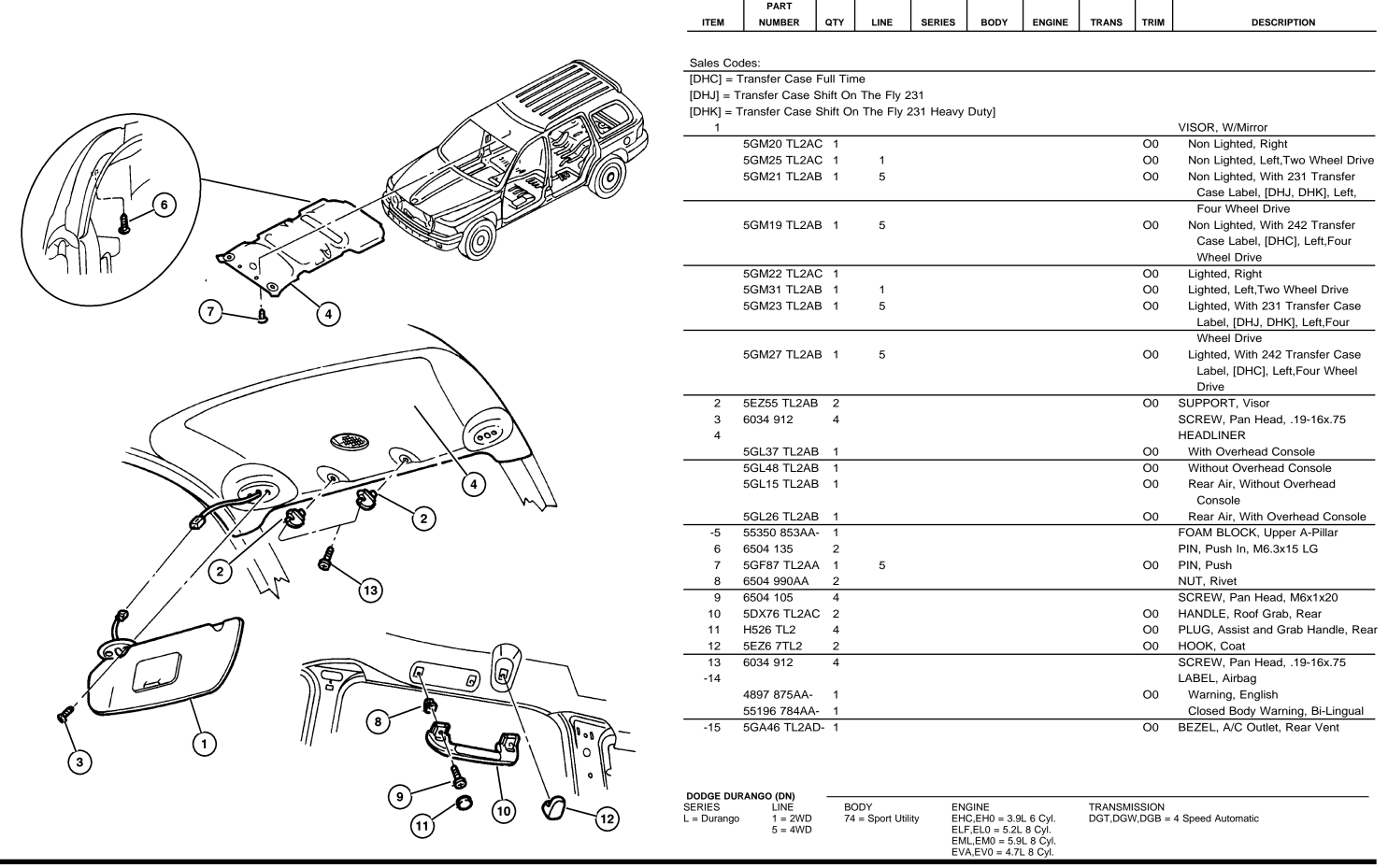
Group – IDN Interior Trim

IDN–1000 Panels, Liftgate and Scuf Plates		

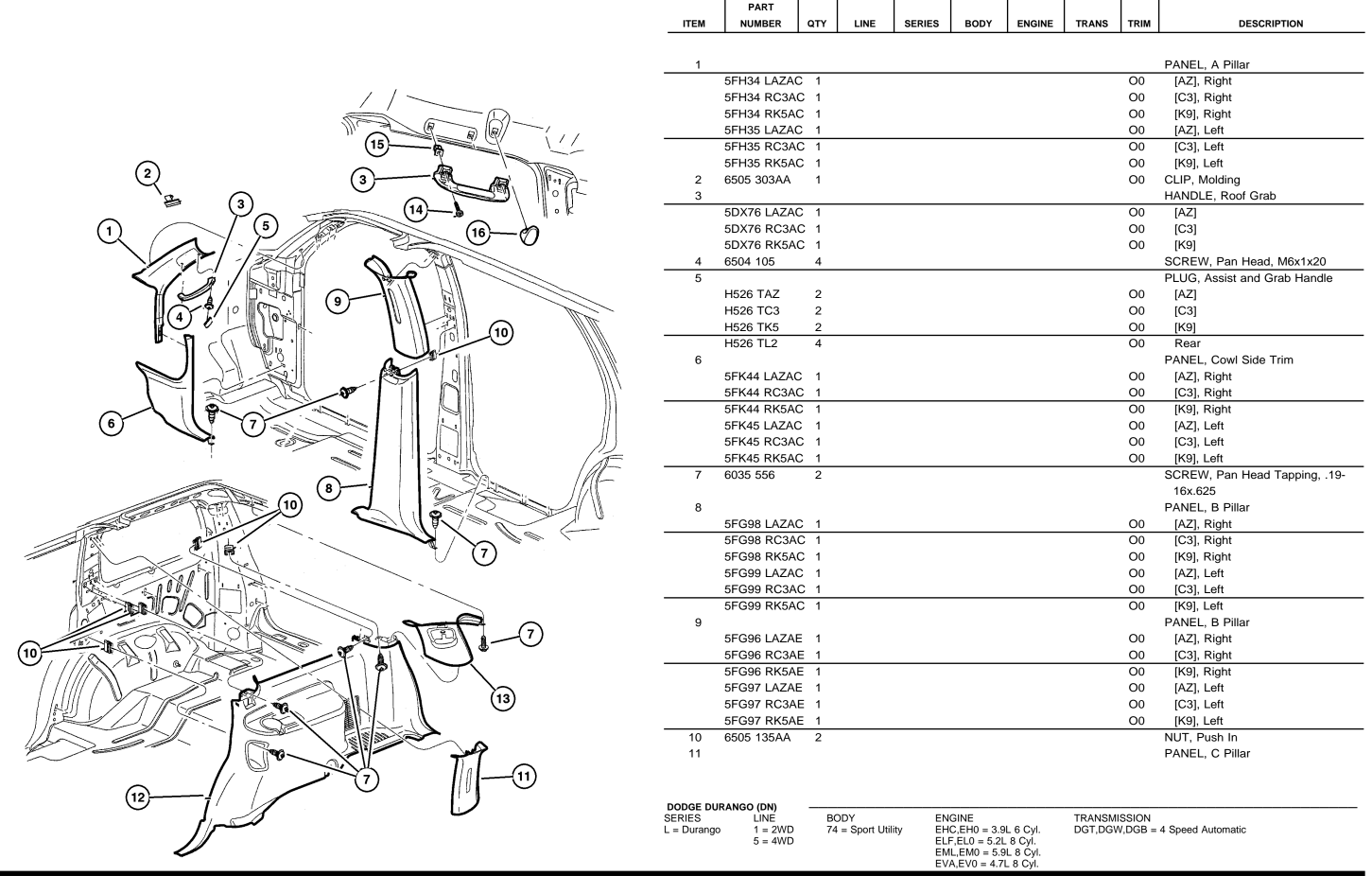
GROUP IDN - Interior Trim

Illustration Title	Group-Fig. No
Headliners and Visors - Assist Straps Headliner and Visor	Fig. IDN-110
Panels-Mouldings Mouldings, Panels, And Bolster	Fig. IDN-210
Carpet, Mats, and Silencers Carpet And Scuff Plate	Fig. IDN-310 Fig. IDN-320
Door Trim Panels, Front and Rear Door Trim Panels	Fig. IDN-410
Front Seats Seat Front, 40/20/40 Bench Trim Code [V9] Seat Front, Bucket Seats, Cloth,Trim Code [M5] Seat, Front, Bucket Seats Leather Trim Code [LJ]	Fig. IDN-510 Fig. IDN-520 Fig. IDN-530
Rear Seats Second Seat 40/20/40 Second Seat 60/40 Rear Seats Third Seat	Fig. IDN-610 Fig. IDN-620 Fig. IDN-630
Seat Belts-Front and Rear Belts, Front Seat	Fig. IDN-710 Fig. IDN-720 Fig. IDN-730
Adjusters, Recliners, Shields Adjuster And Attaching Parts	Fig. IDN-810
Panels, Liftgate and Scuf Plates Panels, Liftgate And Scuff Plates	Fig. IDN-1010

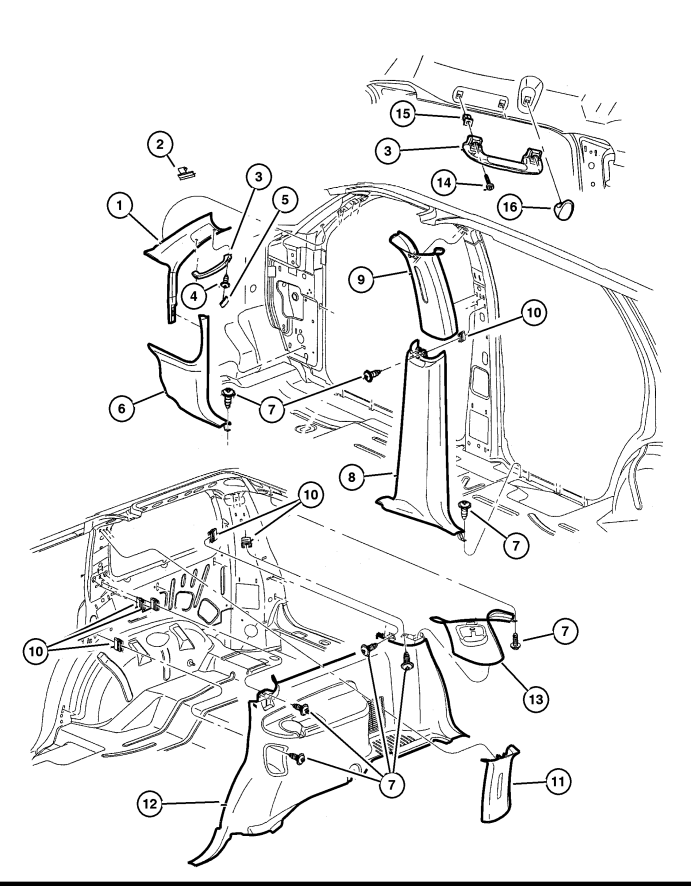
Headliner and Visor Figure IDN-110



Mouldings, Panels, And Bolster Figure IDN-210



Mouldings, Panels, And Bolster Figure IDN-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
	5FH00 LAZAB	3 1						00	[AZ], Right
	5FH00 RC3AE							00	[C3], Right
	5FH00 RK5AE							00	[K9], Right
	5FH01 LAZAC							00	[AZ], Left
	5FH01 RC3A0							00	[C3], Left
	5FH01 RK5AC							00	[K9], Left
12	0								PANEL, Quarter Trim
	5FG95 1AZAE	1						00	[AZ], Left
	5FG95 1C3AE							00	[C3], Left
	5FG95 1K5AE							00	[K9], Left
	5GG84 1AZA0							00	[AZ], With Power Outlet, Right
	5GG84 1C3A0	_						00	[C3], With Power Outlet, Right
	5GG84 1K5A0							00	[K9], With Power Outlet, Right
13									PANEL, D Pillar
	5FH02 LAZAC	1						00	[AZ], With Third Seat, Right, Upper
	5FH02 RC3A0	C 1						00	[C3], With Third Seat, Right, Upper
	5FH02 RK5AC							00	[K9], With Third Seat, Right,Upper
	5FH03 LAZAC	7 1						O0	[AZ], With Third Seat, Left,Upper
	5FH03 RC3A0	2 1						00	[C3], With Third Seat, Left,Upper
	5FH03 RK5AC	2 1						00	[K9], With Third Seat, Left,Upper
	5FH04 LAZAC	1						00	[AZ], Without Third Seat, Right,
									Upper
	5FH04 RC3A0	C 1						00	[C3], Without Third Seat, Right,
									Upper
	5FH04 RK5AC	1						00	[K9], Without Third Seat, Right,
									Upper
	5FH05 LAZAC	1						00	[AZ], Without Third Seat, Left,
									Upper
	5FH05 RC3A0	2 1						00	[C3], Without Third Seat, Left,
									Upper
	5FH05 RK5AC	2 1						00	[K9], Without Third Seat, Left,
									Upper
14	6504 105	2							SCREW, Pan Head, M6x1x20
15	6504 990AA	2							NUT, Rivet
16	5EZ6 7TL2	2						00	HOOK, Coat

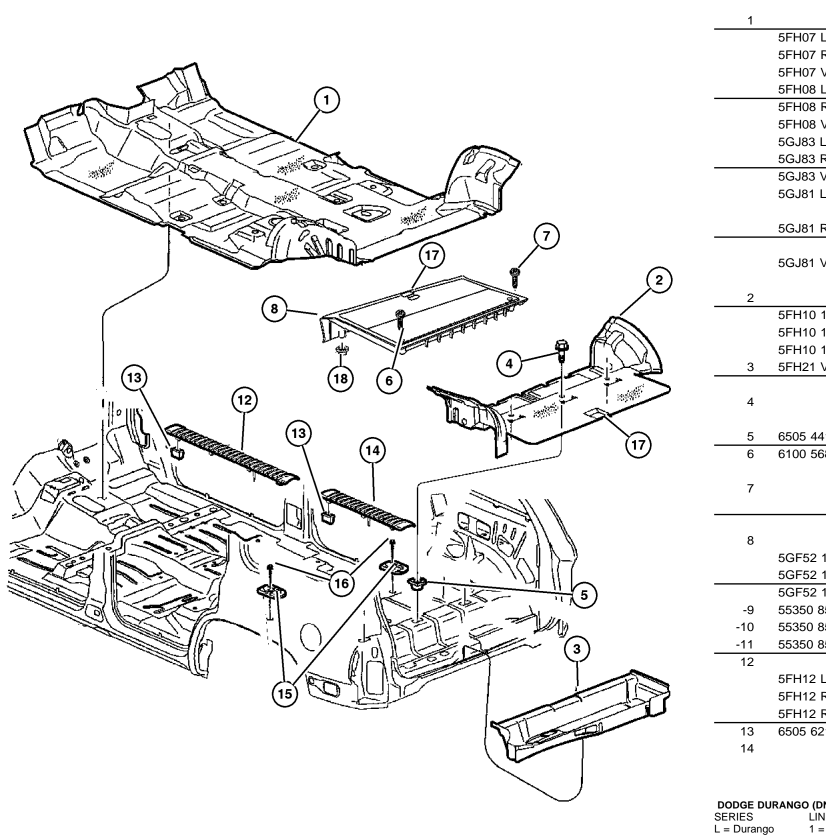
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

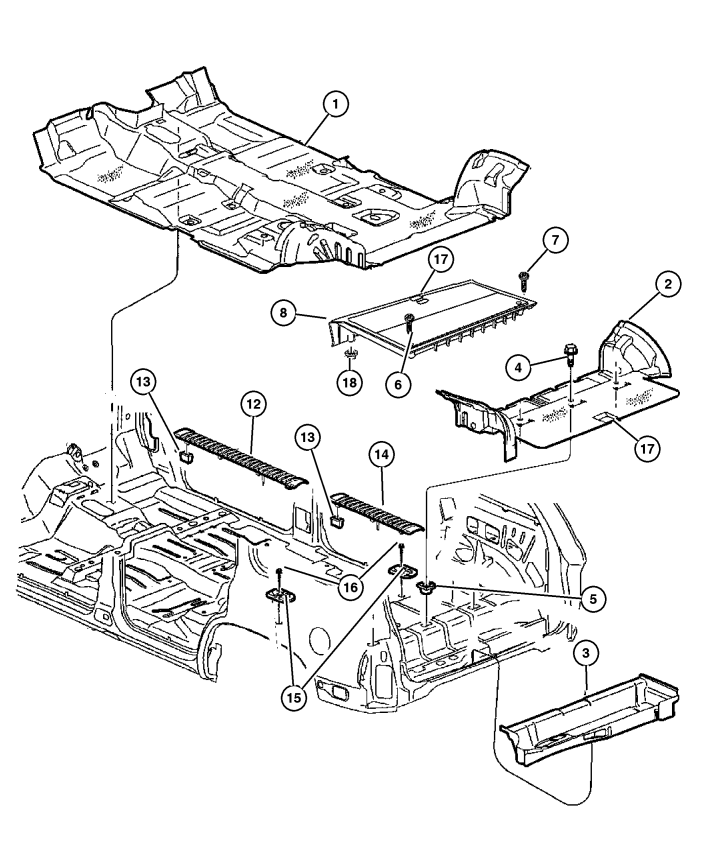
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Carpet And Scuff Plate Figure IDN-310



Temporary Temp	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
SFH07 LAZAE 1									I	
SFH07 LAZAE 1	1									CARPET, Front Floor
SFH07 RC9AF O,		5FH07 LAZAE	1						00	
SFH08 RC8AF 1		5FH07 RC8AF	1						O0	
SFH08 RC8AF O0 C3, Bucket Seats, With 3 Seats SFH08 NC9AF O0 IC3, Bucket Seats, With 3 Seats SGJ83 LAZAB O0 IC3, Bucket Seats, With 3 Seats SGJ83 LAZAB O0 IC3, Bucket Seat, Without 3 Seats SGJ83 NC9AB O0 IC3, Bench Seat, Without 3 Seats SGJ81 LAZAB O0 IC3, Bench Seat, Without 3 Seats SGJ81 LAZAB O0 IC3, Bench Seat, Without 3 Seats SGJ81 NC9AB O0 IC3, Bucket Seats, Without 3 Seats SGJ81 NC9AB O0 IC3, Bucket Seats, Without 3 Seats O0 IC3, Bucket Seats, Without 3 O0 IC4, Bucket Seat		5FH07 VK9AE	1						O0	[K9], Bench Seat, With 3 Seats
SFH08 VK9AF 1		5FH08 LAZAF	1						O0	[AZ], Bucket Seats, With 3 Seats
SGJ83 LAZAB 1		5FH08 RC8AF	1						O0	
SGJ83 KCABB 1										
SGJ81 VK9AB 1										
SGJ81 KAZAB 1										
Seats SGJ81 RC8AB 1										
SGJ81 KC8AB 1		SGJOT LAZAD	'						00	
Seats SGJ81 VK9AB 1		5GJ81 RC8AB	. 1						00	
Seats CARPET, Rear Floor		000011100/12	' '							
Seats CARPET, Rear Floor		5GJ81 VK9AB	1						O0	
SFH10 1AZAH 1										
SFH10 1C8AH 1	2									CARPET, Rear Floor
SFH10 1K9AH 1		5FH10 1AZAH	1						O0	[AZ]
SFH21 VXLAC Compartment SCREW, [250-15x.689], (NOT SERVICED) (Not Serviced)		5FH10 1C8AH	1						O0	
Compartment SCREW, [250-15x.689], (NOT SERVICED) (Not Serviced) NUT, Snap In SOREW, [250-15x.689], (NOT SERVICED) (Not Serviced) NUT, Snap In SOREW, [250-15x.689], (NOT SERVICED) (Not Serviced) NUT, Snap In SOREW AND WASHER, Implement Attaching SCREW AND WASHER, M8x1. 25x45.00, (NOT SERVICED) (Not Serviced) PANEL, Side Trim, Filler Footwell Sorescent S										
SCREW, [.250-15x.689], (NOT SERVICED) (Not Serviced)	3	5FH21 VXLAC	1						O0	
SERVICED) (Not Serviced) NUT, Snap In	4									
Serviced Serviced	4									
BOLT AND WASHER, Implement Attaching SCREW AND WASHER, M8x1. 25x45.00, (NOT SERVICED) (Not Serviced) Serviced) PANEL, Side Trim, Filler Footwell SGF52 1AZAC O0 [AZ] SGF52 1C8AC O0 [K9] O0 [K9] O0 STUD, Also Serviced With Panel O1 S5350 852AA	5	6505 441 A A	3							
Attaching SCREW AND WASHER, M8x1. 25x45.00, (NOT SERVICED) (Not Serviced) PANEL, Side Trim, Filler Footwell FOR SUBJECT SORT SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE										
SCREW AND WASHER, M8x1. 25x45.00, (NOT SERVICED) (Not Serviced)	ŭ	0.00 000	Ü							•
Serviced PANEL, Side Trim, Filler Footwell	7									_
SGF52 1AZAC O0 [AZ]										25x45.00, (NOT SERVICED) (Not
SGF52 1AZAC OO [AZ]										Serviced)
SGF52 1C8AC 1	8									PANEL, Side Trim, Filler Footwell
SGF52 1K9AC 1										
-9 55350 851AA- 4 OO STUD, Also Serviced With Panel -10 55350 852AA- 2 OO PROP, Gas -11 55350 850AA- 2 OO CAP, Nut 12 PLATE, Scuff, Front Door 5FH12 LAZAB 2 OO [AZ] 5FH12 RC3AB 2 OO [C3] 5FH12 RK5AB 2 OO [K9] 13 6505 621AA 14 NUT, Push In 14 PLATE, Scuff, Rear Door DODGE DURANGO (DN) SERIES LINE L = Durango 1 = 2WD 5 = 4WD 5 = 4WD BODY 74 = Sport Utility ENGINE EHC,EH0 = 3.9L 6 Cyl. EHC,EH0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EML,EM0 = 5.9L 8 Cyl.										
-10 55350 852AA- 2 O0 PROP, Gas -11 55350 850AA- 2 O0 CAP, Nut 12 PLATE, Scuff, Front Door 5FH12 LAZAB 2 O0 [AZ] 5FH12 RC3AB 2 O0 [C3] 5FH12 RK5AB 2 O0 [K9] 13 6505 621AA 14 NUT, Push In 14 PLATE, Scuff, Rear Door DODGE DURANGO (DN) SERIES LINE L = Durango 1 = 2WD 5 = 4WD DODGE DURANGO (DN) ELF, ELO = 5.2L 8 Cyl. EML, EMO = 5.9L 8 Cyl. EML, EMO = 5.9L 8 Cyl. EML, EMO = 5.9L 8 Cyl.	•									
-11 55350 850AA- 2										•
PLATE, Scuff, Front Door 5FH12 LAZAB 2										
SFH12 LAZAB 2 O0		33330 030AA-								
5FH12 RC3AB 2 5FH12 RK5AB 2 00 [C3] 00 [K9] 13 6505 621AA 14 NUT, Push In PLATE, Scuff, Rear Door DODGE DURANGO (DN) SERIES LINE L = Durango 1 = 2WD 5 = 4WD 5 = 4WD ENGINE EHC,EH0 = 3.9L 6 Cyl. EHC,EH0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EML,EM0 = 5.9L 8 Cyl.	12	5FH12 LAZAB	2						00	
SFH12 RK5AB 2 O0										
DODGE DURANGO (DN) SERIES LINE L = Durango 1 = 2WD 5 = 4WD DODGE DURANGO (DN) SERIES LINE L = BODY FALSE TRANSMISSION DGT, DGW, DGB = 4 Speed Automatic ELF, ELO = 5.9L 8 Cyl. EML, EMD, EMD, EMD, EMD, EMD, EMD, EMD, EMD									O 0	
DODGE DURANGO (DN) SERIES LINE BODY ENGINE TRANSMISSION L = Durango 1 = 2WD 74 = Sport Utility EHC,EH0 = 3.9L 6 Cyl. 5 = 4WD ELF,EL0 = 5.9L 8 Cyl. EML,EM0 = 5.9L 8 Cyl.	13	6505 621AA	14							NUT, Push In
SERIES LÎNÉ BODY ENGINE TRANSMISSION L = Durango 1 = 2WD 74 = Sport Utility 5 = 4WD ELF,EL0 = 5.9L 8 Cyl. EML,EM0 = 5.9L 8 Cyl.	14									PLATE, Scuff, Rear Door
SERIES LÎNÉ BODY ENGINE TRANSMISSION L = Durango 1 = 2WD 74 = Sport Utility 5 = 4WD ELF,EL0 = 5.9L 8 Cyl. EML,EM0 = 5.9L 8 Cyl.										
SERIES LÎNÉ BODY ENGINE TRANSMISSION L = Durango 1 = 2WD 74 = Sport Utility 5 = 4WD ELF,EL0 = 5.9L 8 Cyl. EML,EM0 = 5.9L 8 Cyl.										
L = Durango 1 = 2WD 74 = Sport Utility EHC,EH0 = 3.9L 6 Cyl. DGT,DGW,DGB = 4 Speed Automatic ELF,EL0 = 5.9L 8 Cyl. EML,EM0 = 5.9L 8 Cyl.						CINE		TDANCA	SSIONI	
EML,EM0 = 5.9L 8 Čyl.		1 = 2WD			ity EH	C,EH0 = 3.91	•			4 Speed Automatic
		5 = 4WD								

Carpet And Scuff Plate Figure IDN-310



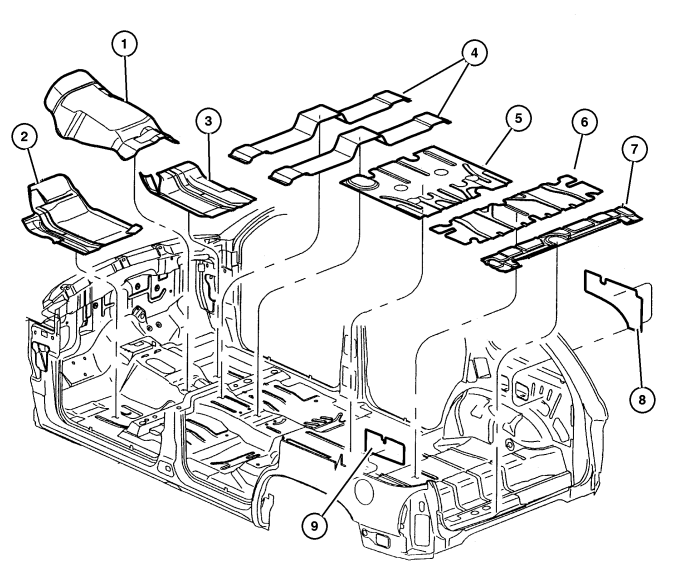
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5FH14 LAZAE	3 2						O0	[AZ]
	5FH14 RC3Al	B 2						O0	[C3]
	5FH14 RK5A	3 2						00	[K9]
15	55350 801AA	2							LOOP, Cargo Tie Down
16									SCREW, M6x1.00x26.50, (NOT
									SERVICED) (Not Serviced)
17									LATCH, Storage Bin Lid
	5GK82 DX9A	A 1						O0	Upper
	5GK83 DX9A	A 1						00	Lower
18	6504 990AA	2							NUT, Rivet

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Silencers Figure IDN-320



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_						-		-		
	1	55350 839AB	1	5						SILENCER, Floor Pan Front Tunnel
	2	5525 5326	1							SILENCER, Floor Pan, Left
	3	5525 5325	1							SILENCER, Floor Pan, Right
	4									SILENCER, Floor Pan, Center and
										Rear, (NOT SERVICED) (Not
_										Serviced)
	5	55350 544AB	1							SILENCER, Floor Pan, Rear
	6	55350 596AB	1							SILENCER, Rear Seat Back, Third
_										Seat
	7	55350 478AC	1							SILENCER, Floor Pan, Storage Bin
	8	55350 760AD	1							SILENCER, Panel Inner, With
										Exhauster, Right
	9	55350 761AB	1							SILENCER, Panel Inner, With
_										Exhauster, Left
	-10	55350 818AC	- 1	5						SILENCER, Floor Pan Front Tunnel

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

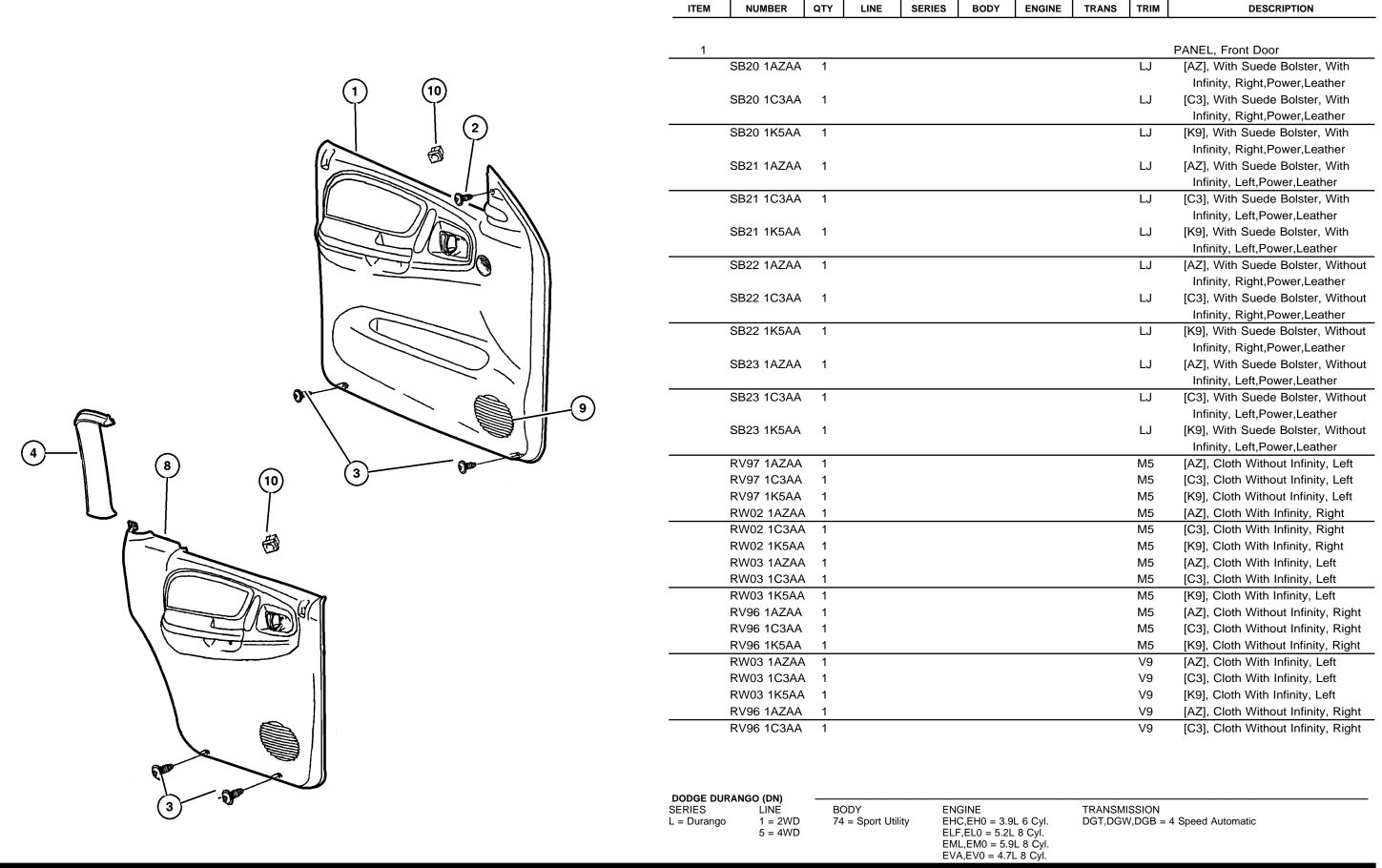
LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

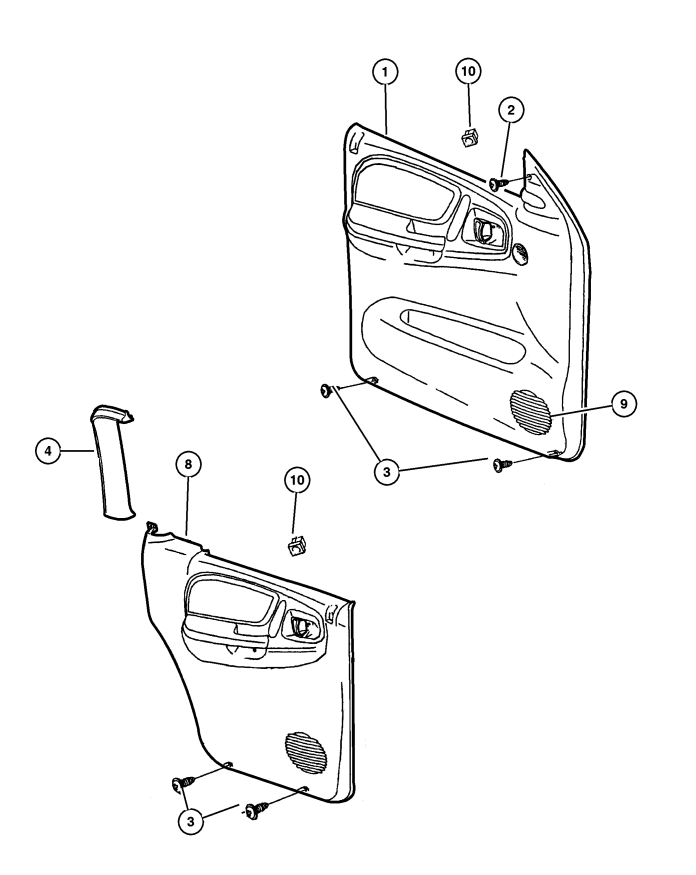
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Door Trim Panels Figure IDN-410

PART



Door Trim Panels Figure IDN-410

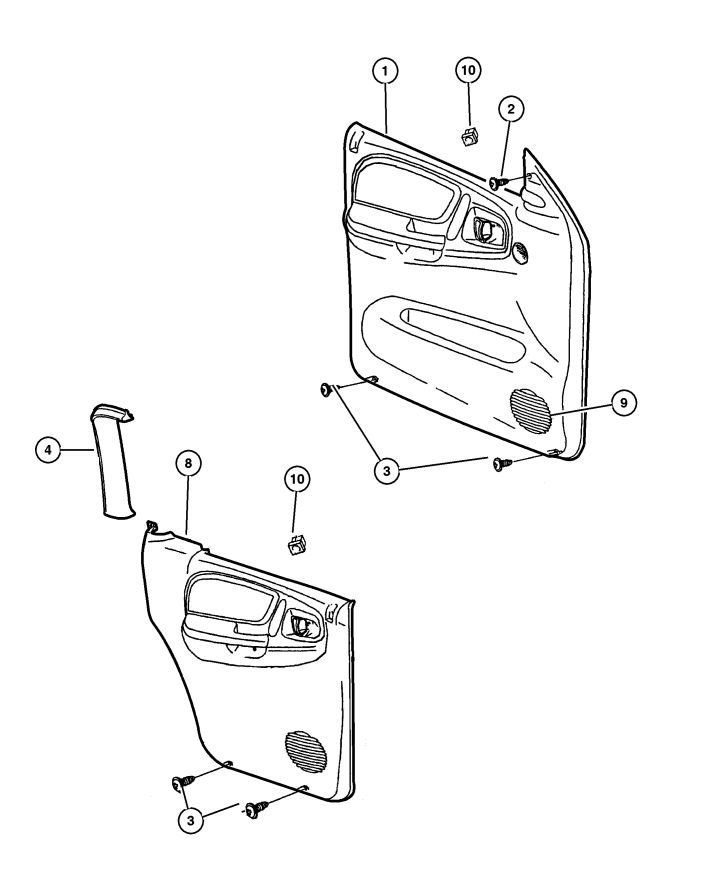


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 111	NOMBLIX	Q 111	LINE	OLIVILO	ВОВТ	LITOITE	IIIAIIO	I IIXIIVI	DESCRIPTION
	RV96 1K5AA	1						V9	[K9], Cloth Without Infinity, Righ
	RV97 1AZAA	<u>·</u> 						V9	[AZ], Cloth Without Infinity, Left
	RV97 1C3AA	1						V9	[C3], Cloth Without Infinity, Left
	RV97 1C5AA	1						V9	[K9], Cloth Without Infinity, Left
	RW02 1AZAA							V9	[AZ], Cloth With Infinity, Right
	RW02 1C3AA							V9	[C3], Cloth With Infinity, Right
	RW02 1C5AA							V9	[K9], Cloth With Infinity, Right
2	TWOZ TROAK	'						VJ	SCREW, .250-14x.875, (NOT
2									SERVICED) (Not Serviced)
3	6035 556	1							SCREW, Pan Head Tapping, .19
3	0033 330	'							16x.625
4									MOLDING, Rear Door
	EED20 DV0AD	٠ 1						00	
	5FP38 DX9AD							00	Right
	5FP39 DX9AD							00	Left
-5	55350 747AB-	1						O0	RETAINER, Trim Panel, Also
•	55050 700AB							00	Serviced With Molding
-6	55350 792AB-	1						00	CLIP, Stud, Also Serviced With
-	0505 00044							00	Molding
-7	6505 303AA-	1						O0	CLIP, Molding, Also Serviced Wit
									Molding
8									PANEL, Rear Door
	SB24 1AZAA	1						LJ 	[AZ], Suede Bolster, Right,Leat
	SB24 1C3AA	1						LJ	[C3], Suede Bolster, Right,Leat
	SB24 1K5AA	1						LJ	[K9], Suede Bolster, Right,Leat
	SB25 1AZAA	1						LJ	[AZ], Suede Bolster, Left,Leath
	SB25 1C3AA	1						LJ	[C3], Suede Bolster, Left,Leath
	SB25 1K5AA	1						LJ	[K9], Suede Bolster, Left,Leath
	RW14 1AZAA	1						M5	[AZ], Cloth, Right
	RW14 1C3AA	1						M5	[C3], Cloth, Right
	RW14 1K5AA	1						M5	[K9], Cloth, Right
	RW15 1AZAA	1						M5	[AZ], Cloth, Left
	RW15 1C3AA	1						M5	[C3], Cloth, Left
	RW15 1K5AA	1						M5	[K9], Cloth, Left
	RW14 1AZAA							V9	[AZ], Cloth, Right
	RW14 1C3AA	1						V9	[C3], Cloth, Right
	RW14 1K5AA	1						V9	[K9], Cloth, Right
	RW15 1AZAA	1						V9	[AZ], Cloth, Left
	RW15 1C3AA	1						V9	[C3], Cloth, Left
	RW15 1K5AA	1						V9	[K9], Cloth, Left
9									GRILLE, Speaker
	RZ94 1AZAA	1						LJ	[AZ], Right
	RZ94 1C3AA	1						LJ	[C3], Right
DDGE DUR RIES : Durango	RANGO (DN) LINE 1 = 2WD		DDY = Sport Util		GINE C,EH0 = 3.91	6 Cvl.	TRANSMI		4 Speed Automatic

5 = 4WD

ELF,EL0 = 5.9L 8 Cyl. ELF,EL0 = 5.9L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Door Trim Panels Figure IDN-410



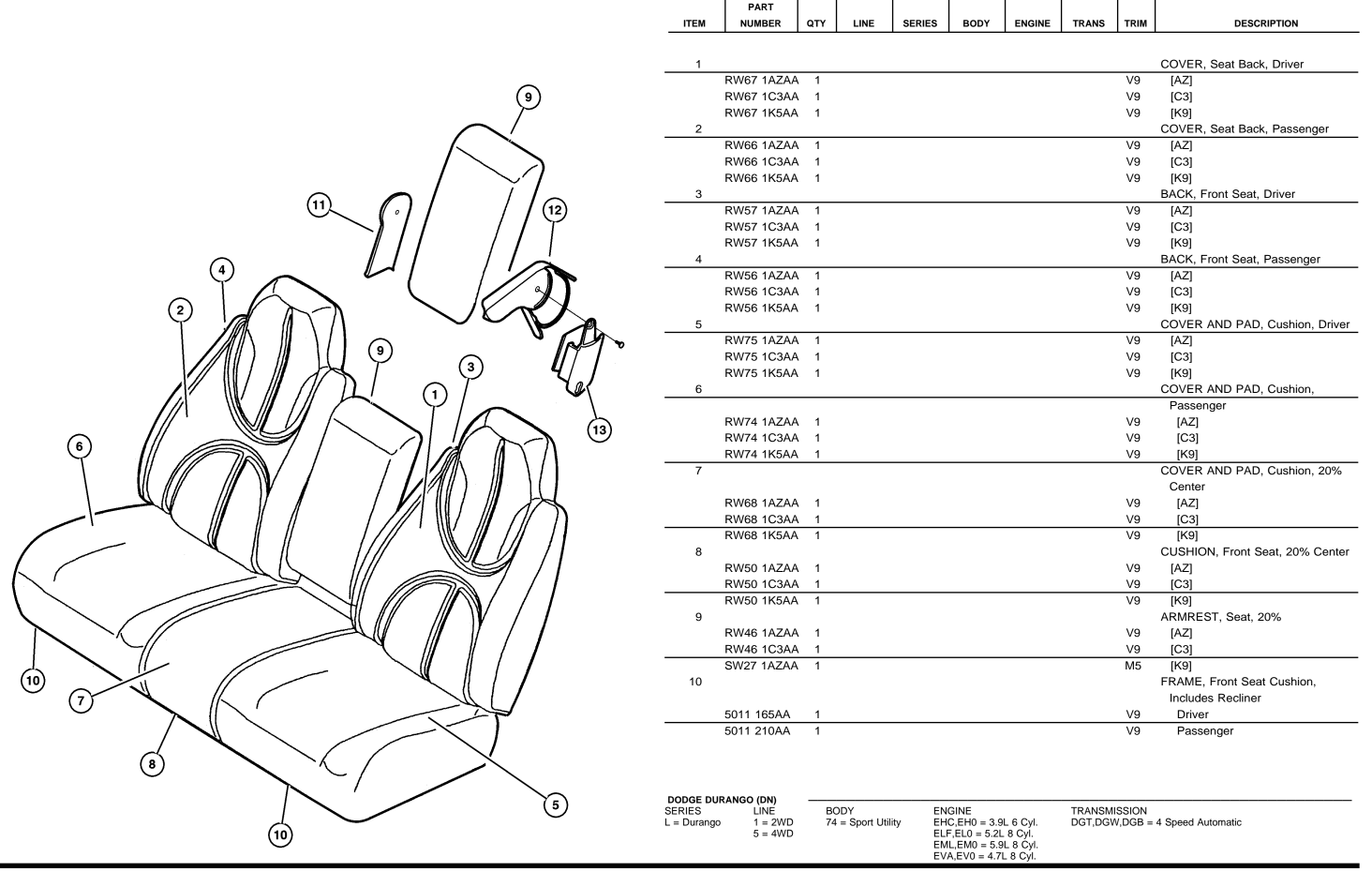
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
	RZ94 1K5AA	1						LJ	[K9], Right
	RZ95 1AZAA	1						LJ	[AZ], Left
	RZ95 1C3AA	1						LJ	[C3], Left
	RZ95 1K5AA	1						LJ	[K9], Left
	RZ94 1AZAA	1						M5	[AZ], Right
	RZ94 1C3AA	1						M5	[C3], Right
	RZ94 1K5AA	1						M5	[K9], Right
	RZ95 1AZAA	1						M5	[AZ], Left
	RZ95 1C3AA	1						M5	[C3], Left
	RZ95 1K5AA	1						M5	[K9], Left
	RZ94 1AZAA	1						V9	[AZ], Right
	RZ94 1C3AA	1						V9	[C3], Right
	RZ94 1K5AA	1						V9	[K9], Right
	RZ95 1AZAA	1						V9	[AZ], Left
	RZ95 1C3AA	1						V9	[C3], Left
	RZ95 1K5AA	1						V9	[K9], Left
10	6501 773	4							NUT, Plastic Snap-in

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

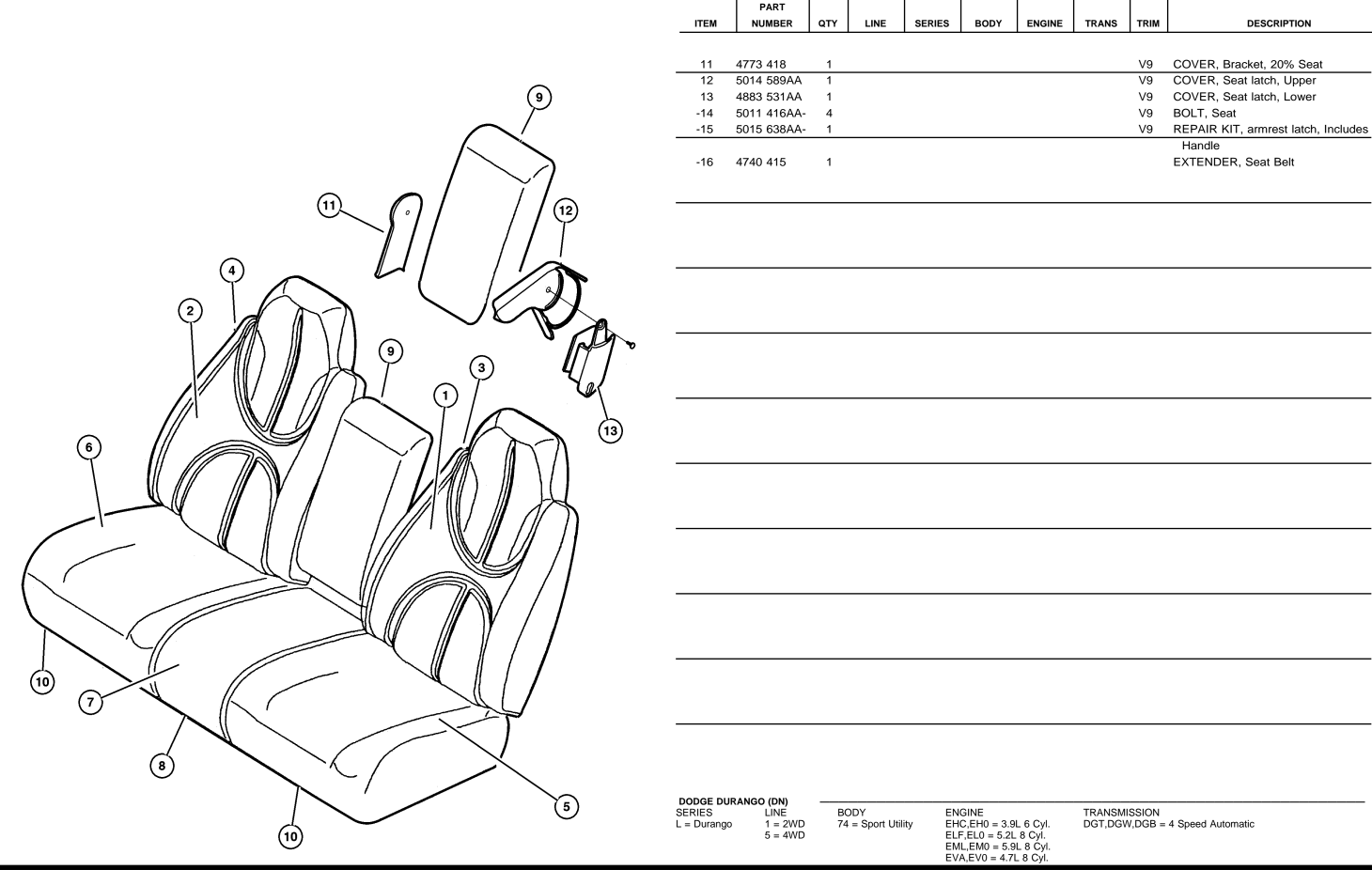
BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

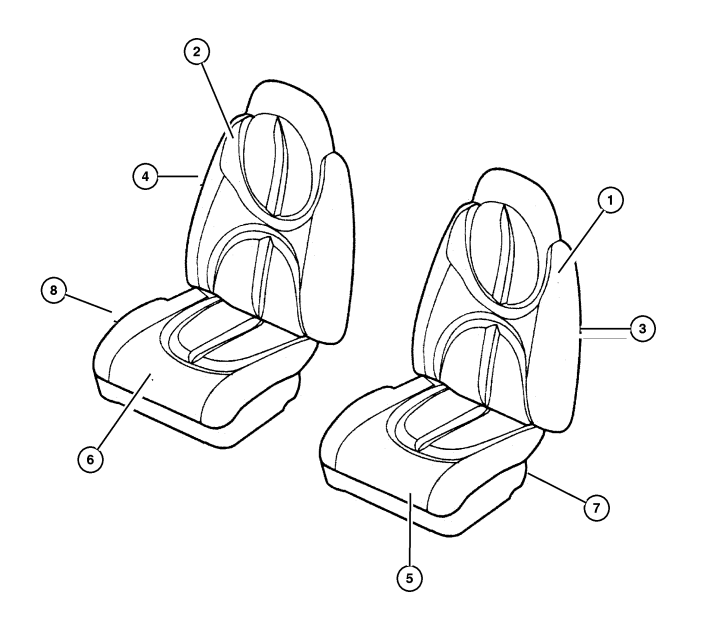
Seat Front, 40/20/40 Bench Trim Code [V9] Figure IDN-510



Seat Front, 40/20/40 Bench Trim Code [V9] Figure IDN-510



Seat Front, Bucket Seats, Cloth, Trim Code [M5] Figure IDN-520



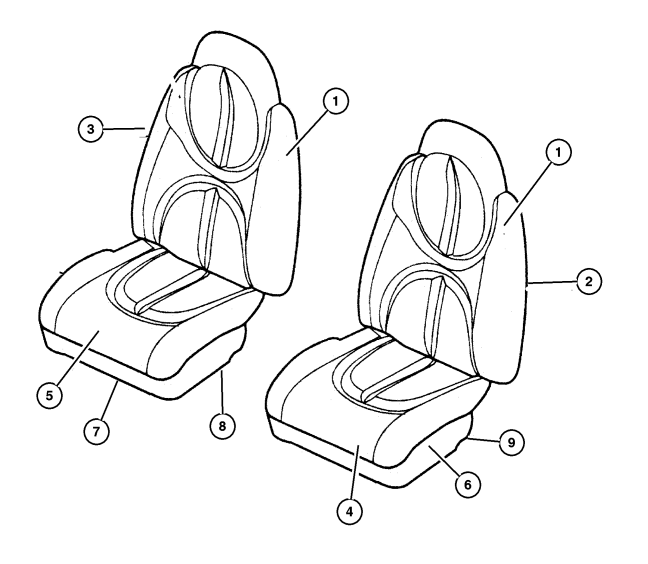
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
1									COVER, Seat Back, Driver
	RW77 1AZAA	1						M5	[AZ]
	RW77 1C3AA							M5	[C3]
	RW77 1K5AA							M5	[K9]
2		•							COVER, Seat Back, Passenger
	RW76 1AZAA	. 1						M5	[AZ]
	RW76 1C3AA	. 1						M5	[C3]
	RW76 1K5AA	1						M5	[K9]
3									BACK, Front Seat, Driver
	RW59 1AZAA	. 1						M5	[AZ]
	RW59 1C3AA	. 1						M5	[C3]
	RW59 1K5AA	1						M5	[K9]
4									BACK, Front Seat, Passenger
	RW58 1AZAA	. 1						M5	[AZ]
	RW58 1C3AA	. 1						M5	[C3]
	RW58 1K5AA	1						M5	[K9]
5									COVER AND PAD, Cushion, Driver
	RW79 1AZAA	. 1						M5	[AZ], Without Power
	RW79 1C3AA	. 1						M5	[C3], Without Power
	RW79 1K5AA	1						M5	[K9], Without Power
	RW97 1AZAA	. 1						M5	[AZ], With Power
	RW97 1C3AA	. 1						M5	[C3], With Power
	RW97 1K5AA	1						M5	[K9], With Power
6									COVER AND PAD, Cushion,
									Passenger
	RW78 1AZAA	. 1						M5	[AZ]
	RW78 1C3AA	. 1						M5	[C3]
	RW78 1K5AA	1						M5	[K9]
7									FRAME, Front Seat Cushion, Driver
	5011 165AA	1						M5	Manual
	5011 213AA	1						M5	Power
8	5011 210AA	1						M5	FRAME, Front Seat Cushion,
									Passenger
-9	4740 415	1							EXTENDER, Seat Belt

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Seat, Front, Bucket Seats Leather Trim Code [LJ] Figure IDN-530

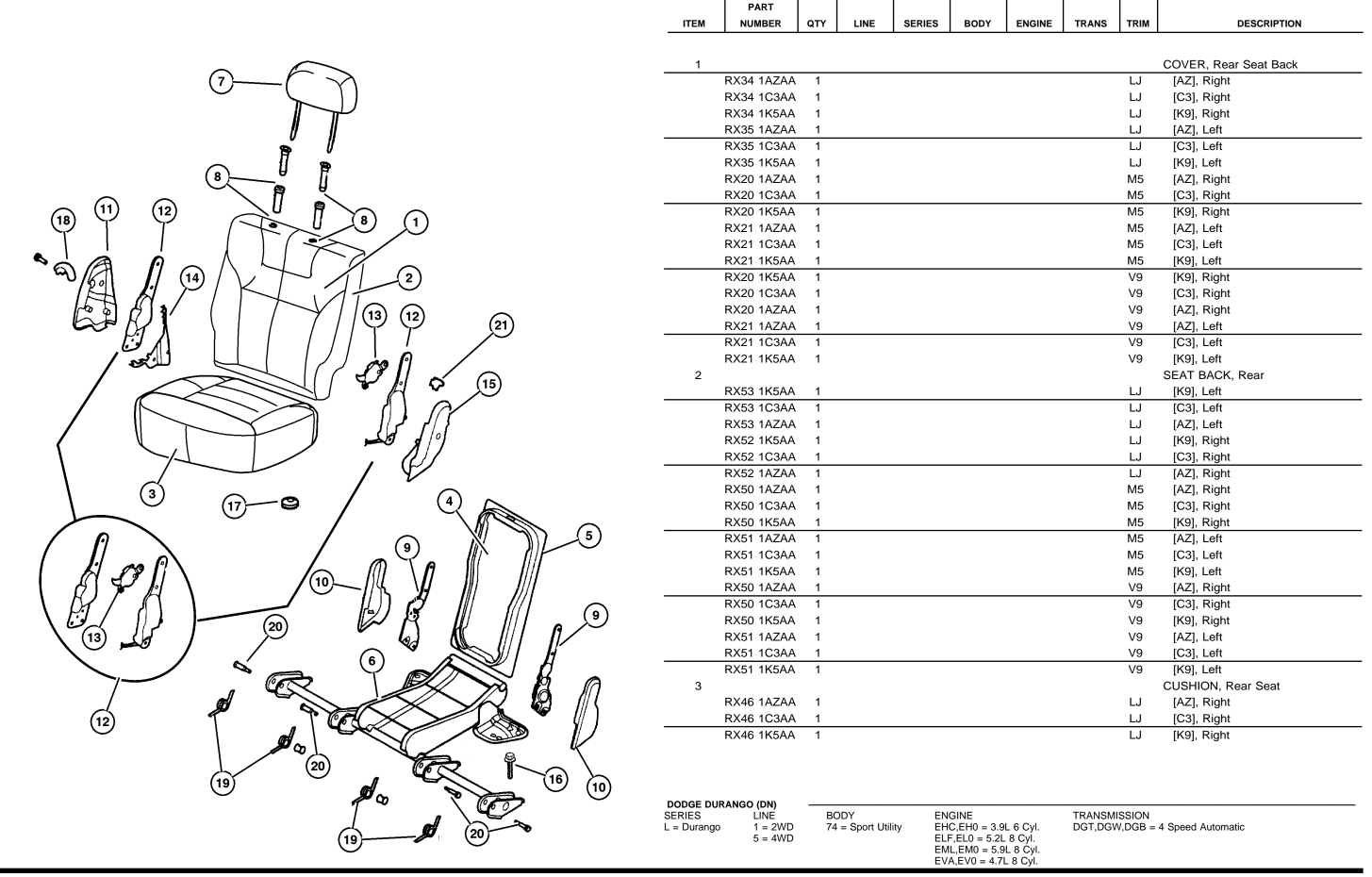


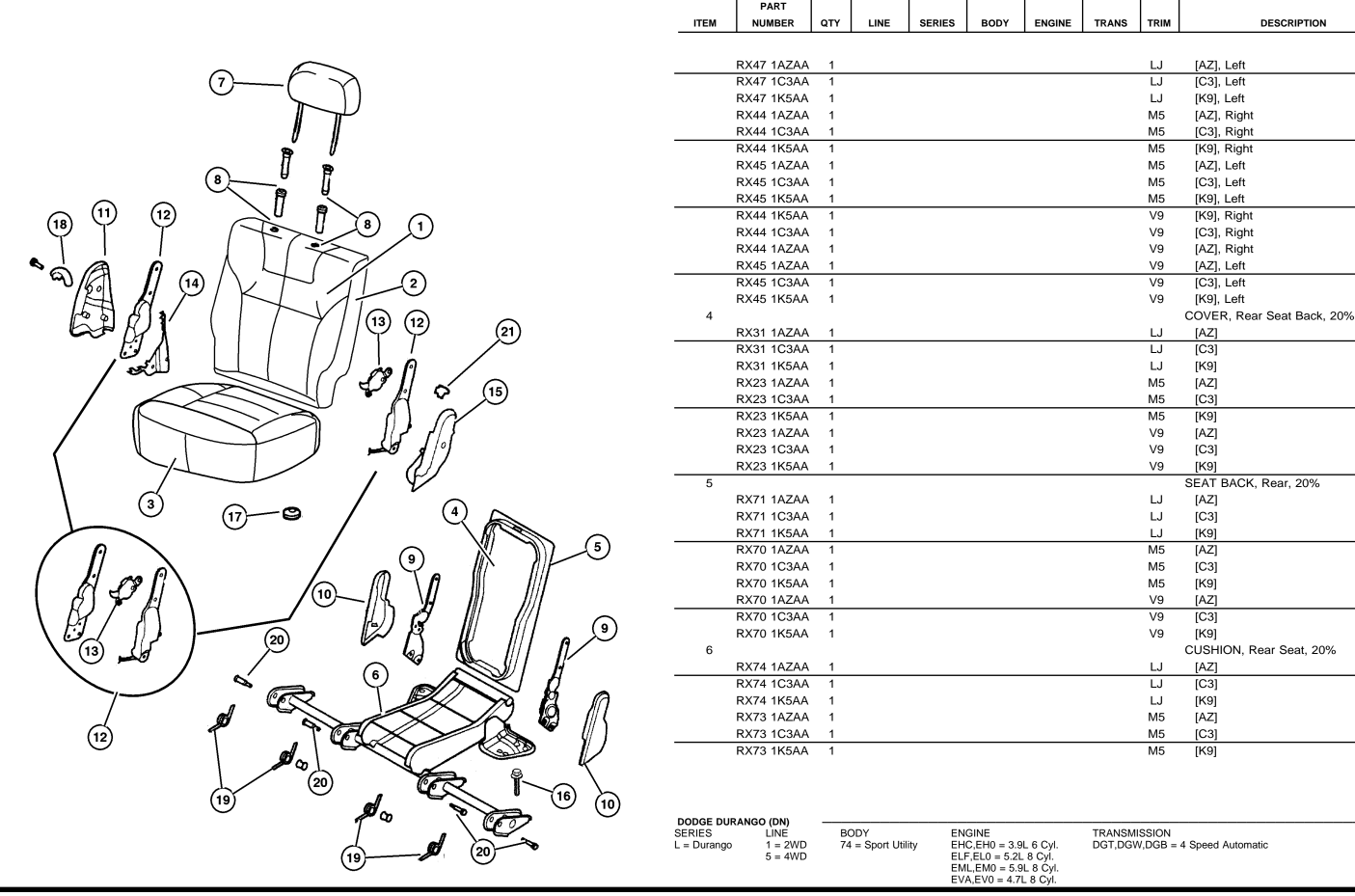
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	I I KIIWI	DESCRIPTION
1									COVER, Seat Back, Driver and
									Passenger
	TM70 1AZAA	1						LJ	[AZ]
	TM70 1C3AA	1						LJ	[C3]
	TM70 1K5AA	1						LJ	[K9]
2									BACK, Front Seat, Driver, (Includes
									Cover)
	TM69 1AZAA	1						LJ	[AZ]
	TM69 1C3AA	1						LJ	[C3]
	TM69 1K5AA	1						LJ	[K9]
3									BACK, Front Seat, Passenger,
									(Includes Cover)
	TM68 1AZAA	1						LJ	[AZ]
	TM68 1C3AA	1						LJ	[C3]
	TM68 1K5AA	1						LJ	[K9]
4									COVER, Front Seat Cushion, Driver
	RX11 1AZAA	1						LJ	[AZ]
	RX11 1C3AA	1						LJ	[C3]
	RX11 1K5AA	1						LJ	[K9]
5									COVER, Front Seat Cushion,
									Passenger
	RX10 1AZAA	1						LJ	[AZ]
	RX10 1C3AA	1						LJ	[C3]
	RX10 1K5AA	1						LJ	[K9]
6									CUSHION, Front Seat, Driver,
									(Includes Cover, Pad, Recliner)
	UC49 1AZAA	1						LJ	[AZ]
	UC49 1C3AA	1						LJ	[C3]
	UC49 1K5AA	11						LJ	[K9]
7									CUSHION, Front Seat, Passenger,
									(Includes Cover, Pad, Recliner)
	UC48 1AZAA	1						LJ	[AZ]
	UC48 1C3AA	1						LJ	[C3]
	UC48 1K5AA	1						LJ	[K9]
8	5011 210AA	1						LJ	FRAME, Front Seat Cushion,
_									Passenger
9	5011 213AA	1						LJ	FRAME, Front Seat Cushion, Driver
4.0	4740 445	,							Power
-10	4740 415	1							EXTENDER, Seat Belt

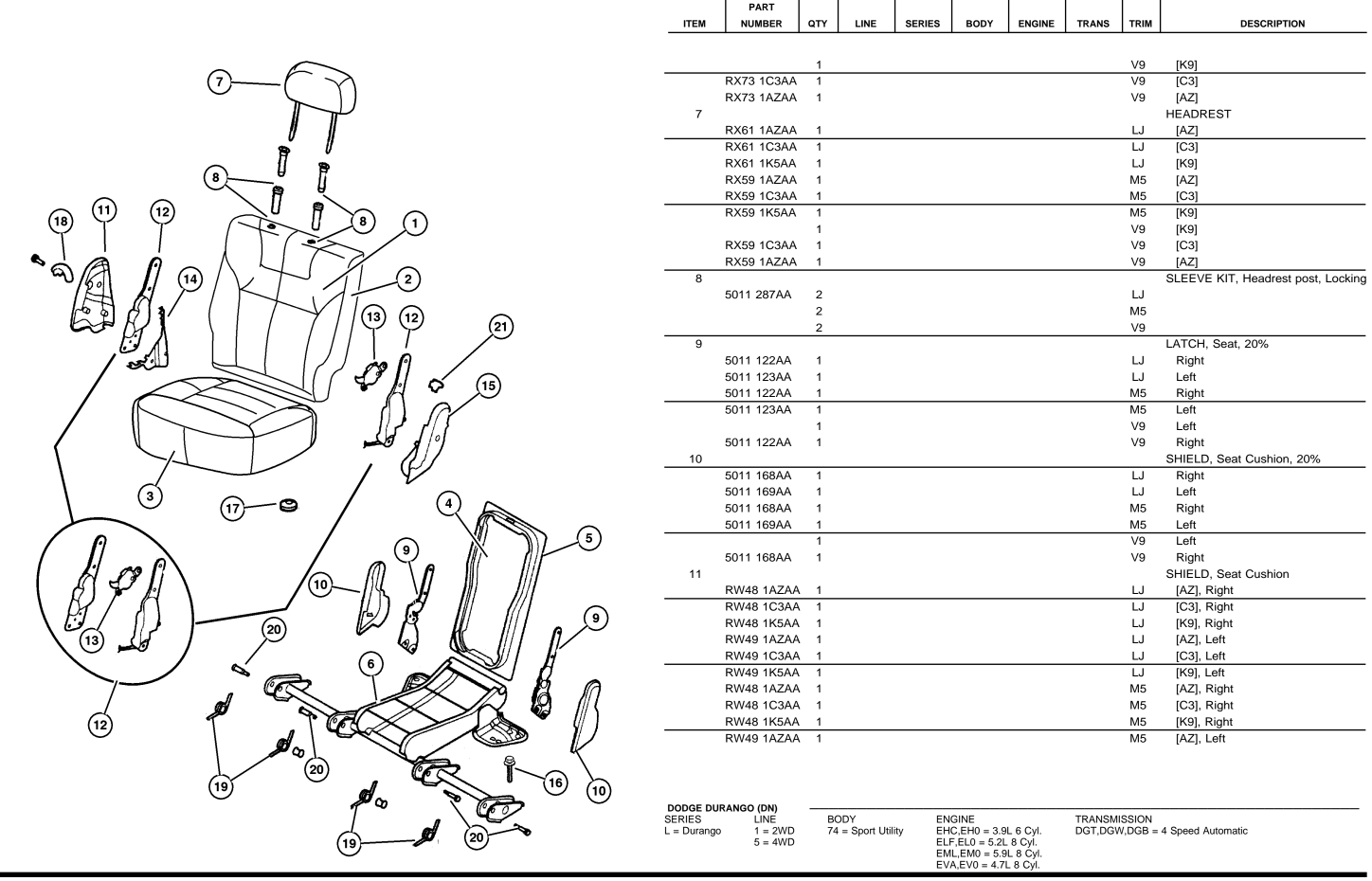
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

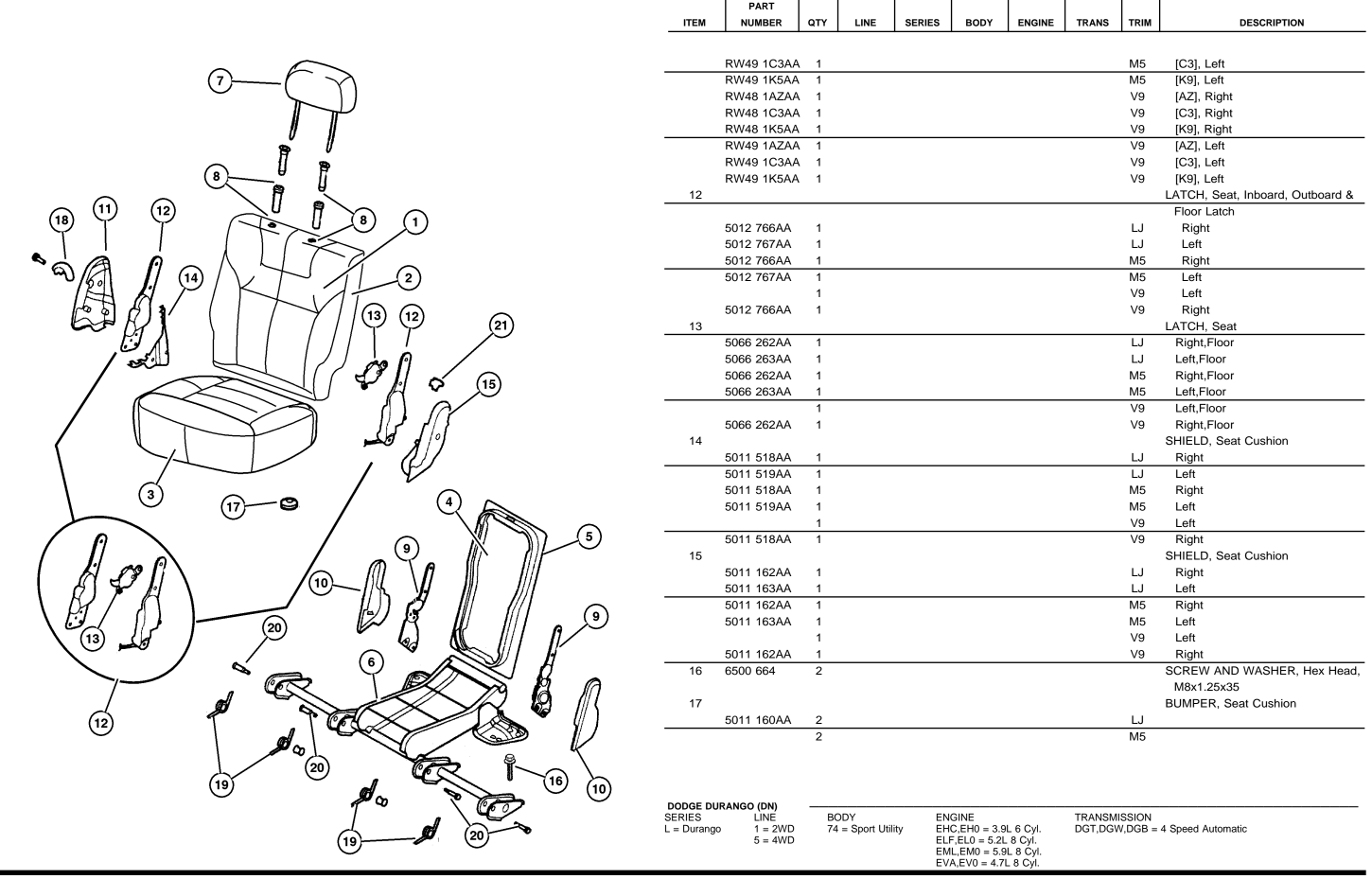
BODY 74 = Sport Utility

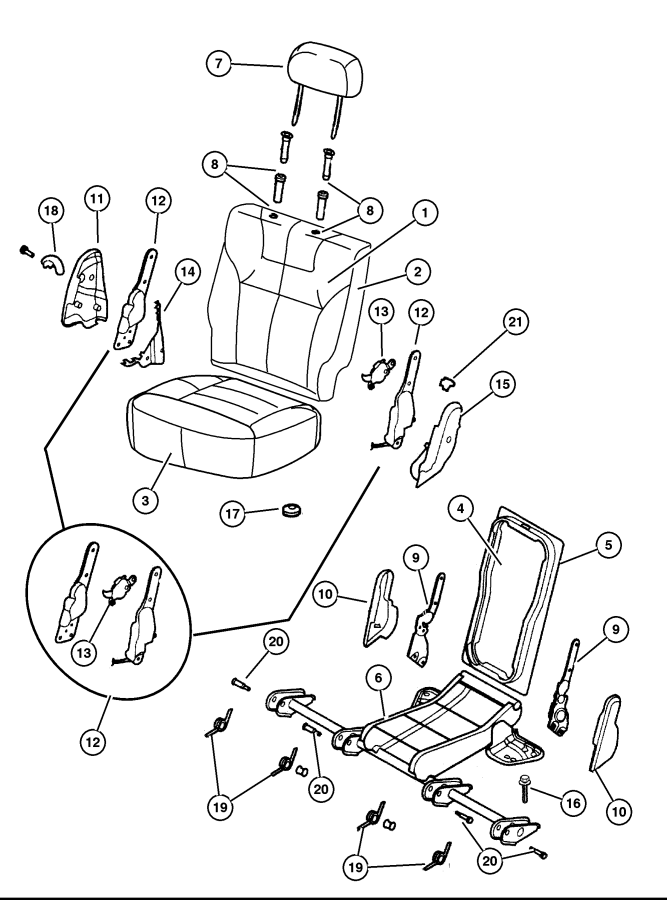
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.











	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2						V9	
18									HANDLE, Release
	5011 140AA	1						LJ	Right
	5011 141AA	1						LJ	Left
19									SPRING, Seat Cushion
	5011 139AA	2						LJ	
		2						M5	
		2						V9	
20									PIN, Rear Seat
	5011 484AA	2						LJ	
		2						M5	
		2						V9	
21									KNOB, Seat Back Latch, Orange
	5015 639AA	2						LJ	
		2						M5	
		2						V9	
22	5012 007AA-	1							ANCHOR KIT, Tether-Child Seat
-23									CUPHOLDER, 20% Back
	SQ86 1AZAA-							LJ	[AZ]
	SQ86 1C3AA-							LJ	[C3]
	SQ86 1K5AA-							LJ	[K9]
	SQ86 1AZAA-							M5	[AZ]
	SQ86 1C3AA-							M5	[C3]
	SQ86 1K5AA-							M5	[K9]
		1						V9	[K9]
	SQ86 1C3AA-							V9	[C3]
	SQ86 1AZAA-	1						V9	[AZ]
-24									PUSH PIN, 20% Back, Cupholder
									Retainer
	SQ87 1AZAA-							LJ	[AZ]
	SQ87 1C3AA-							LJ	[C3]
	SQ87 1K5AA-							LJ	[K9]
	SQ87 1AZAA-							M5	[AZ]
	SQ87 1C3AA-							M5	[C3]
	SQ87 1K5AA-							M5	[K9]
		2						V9	[K9]
-	SQ87 1C3AA-							V9	[C3]
	SQ87 1AZAA-	2						V9	[AZ]

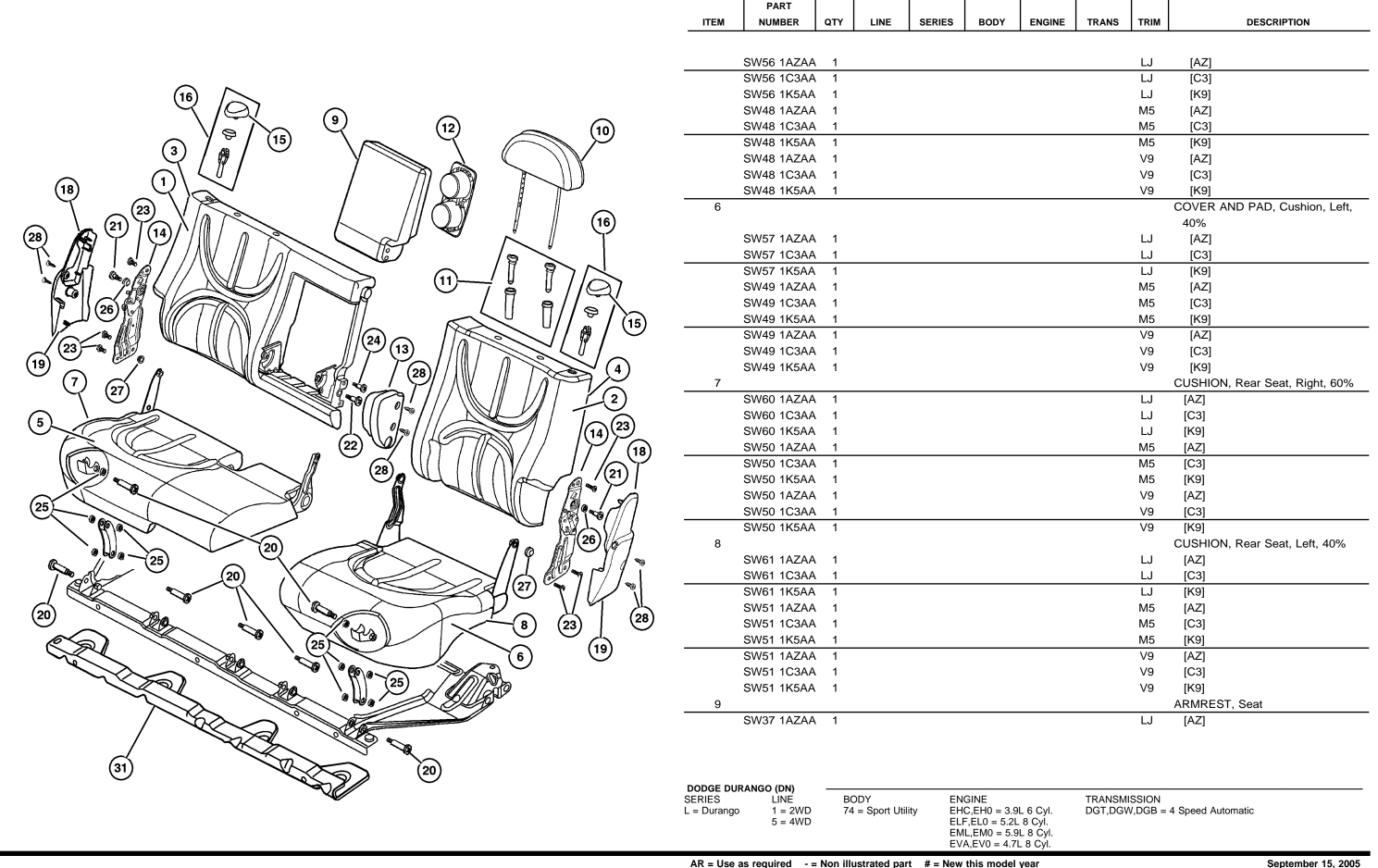
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

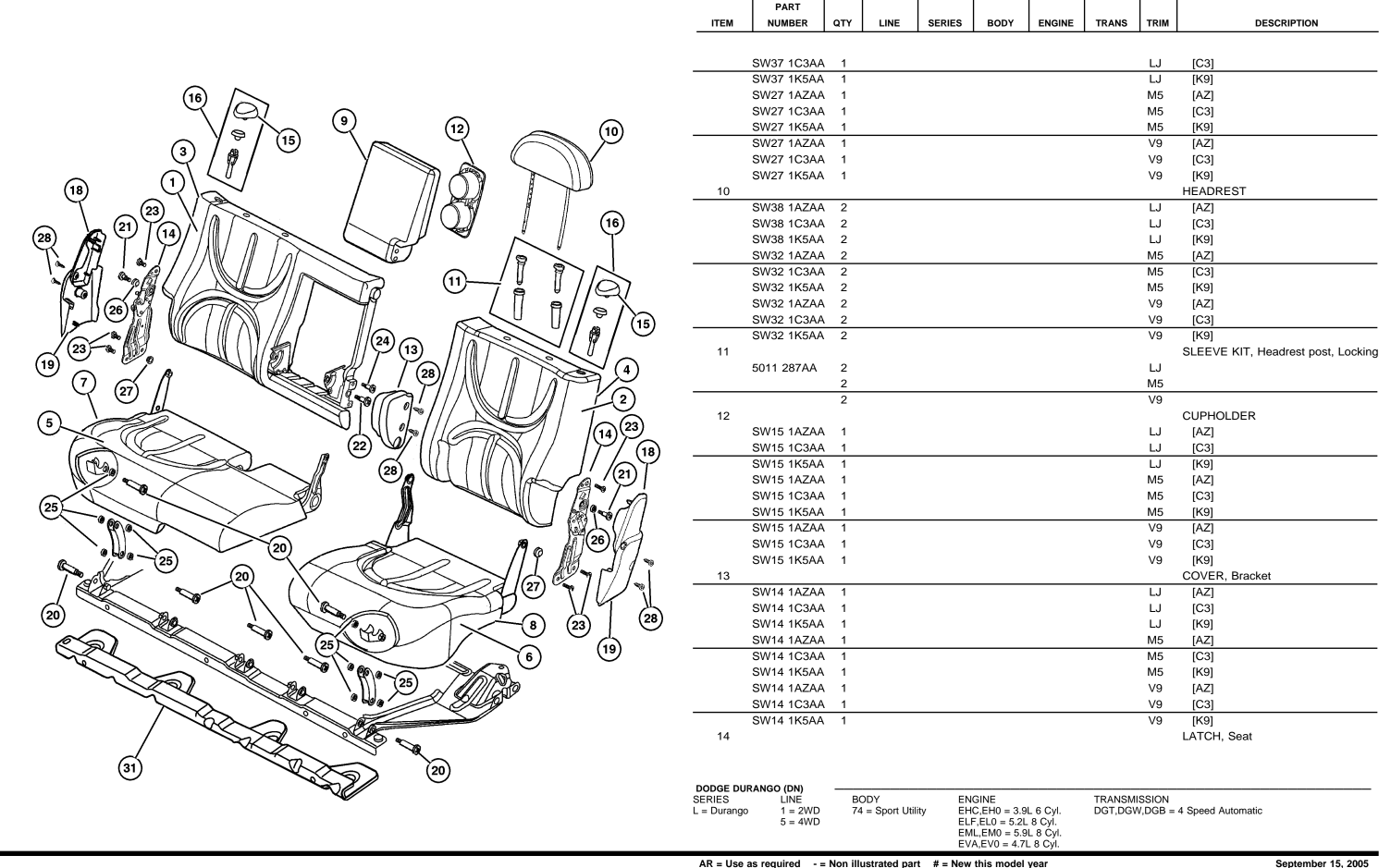
LINE 1 = 2WD 5 = 4WD

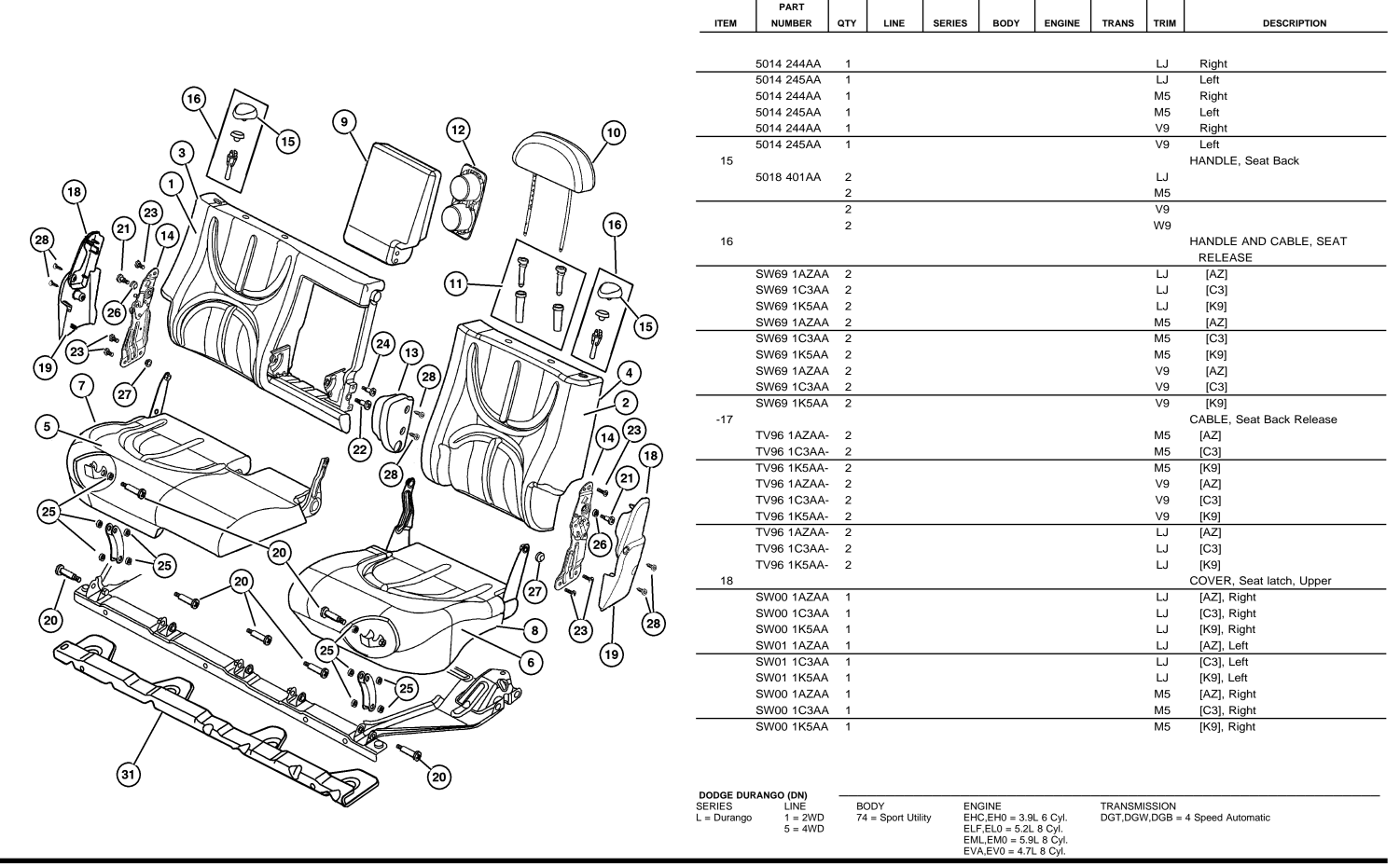
BODY 74 = Sport Utility

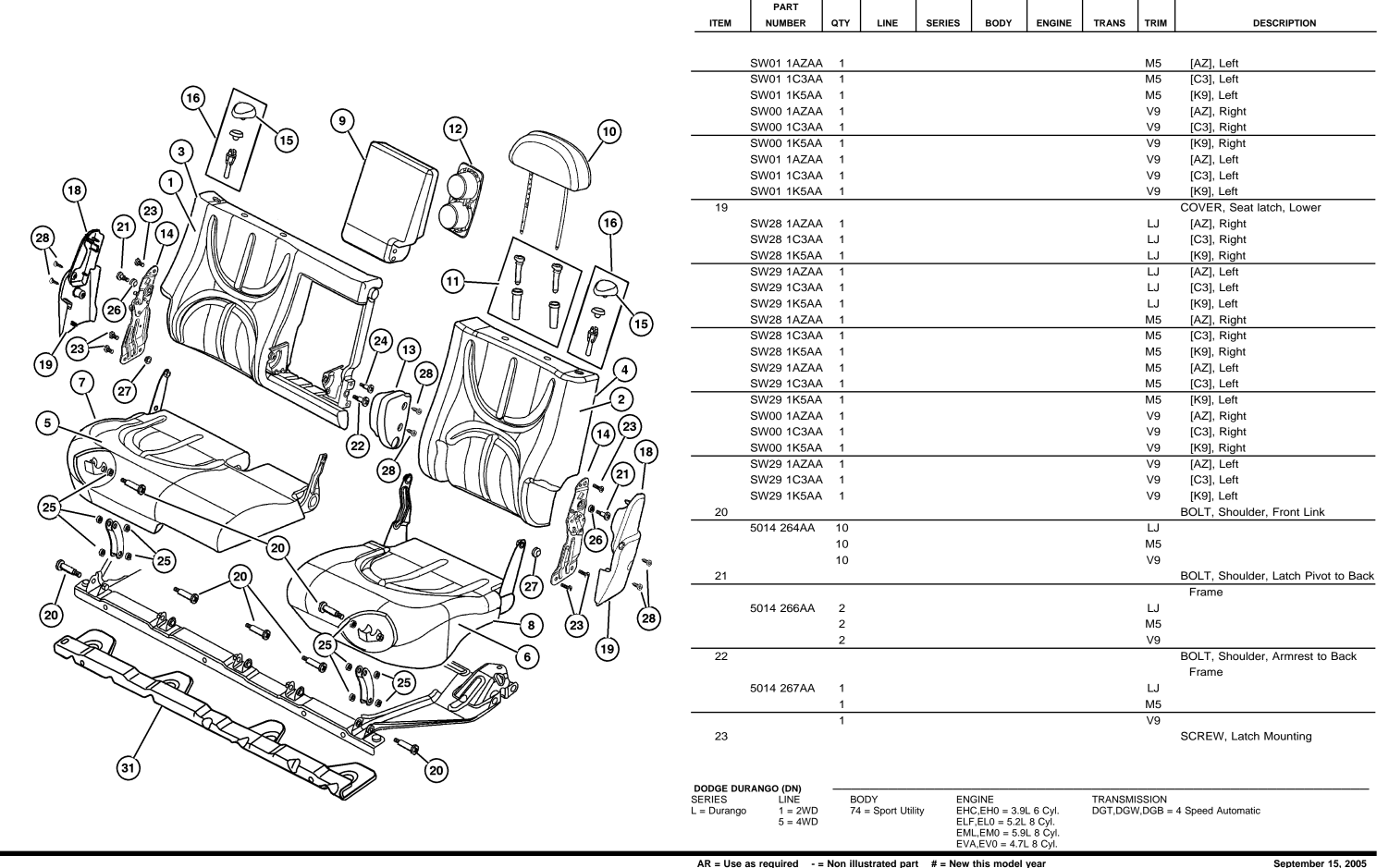
ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

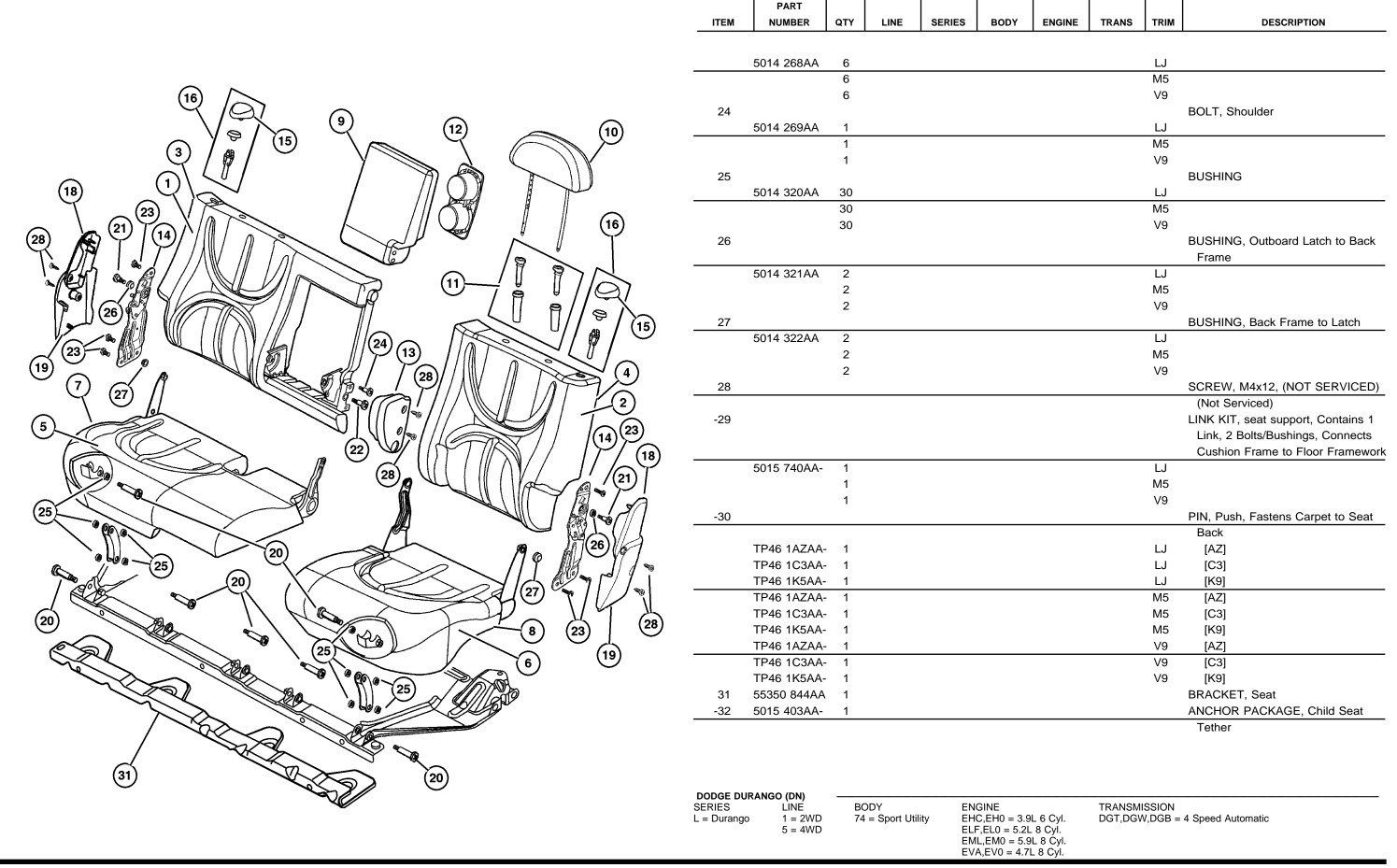
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	11	HOMELIK	α	LINE	OLIVIES	BOD .	LITOLITE	INAIIO	11/11/11	DEGGILL HOLL
	1									COVER, Rear Seat Back, Right, 60%
_		SW58 1AZA	A 1						LJ	[AZ]
(16)		SW58 1C3A							LJ	[C3]
$\bigcirc \bigcirc $		SW58 1K5AA							LJ	[K9]
		SW46 1AZAA SW46 1C3AA							M5 M5	[AZ] [C3]
3 / 4 / 19		SW46 1C5AA							M5	[C3] [K9]
		SW46 1AZAA							V9	[AZ]
$(18) \qquad (18)$		SW46 1C3A							V9	[C3]
		SW46 1K5AA	A 1						V9	[K9]
(28) (21) (14) (16)	2	SW59 1AZAA	Δ 1						LJ	COVER, Rear Seat Back, Left, 40% [AZ]
		SW59 1C3A							LJ	[C3]
		SW59 1K5A							LJ	[K9]
		SW47 1AZAA							M5	[AZ]
		SW47 1C3A							M5	[C3]
		SW47 1K5AA SW47 1AZAA							M5 V9	[K9] [AZ]
		SW47 1AZAA							V9 V9	[C3]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		SW47 1K5A							V9	[K9]
	3									SEAT BACK, Rear, Right, 60%
		SW52 1AZAA							LJ	[AZ]
5		SW52 1C3AA SW52 1K5AA							LJ	[C3]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		SW30 1AZAA							LJ M5	[K9] [AZ]
		SW30 1C3A							M5	[C3]
28 (21)		SW30 1K5AA	A 1						M5	[K9]
(25)		SW30 1AZAA							V9	[AZ]
		SW30 1C3AA							V9 V9	[C3]
	4	SW30 1K5AA	↑ I						v9	[K9] SEAT BACK, Rear, Left, 40%
25 20 26 (26)		SW53 1AZAA	A 1						LJ	[AZ]
		SW53 1C3A							LJ	[C3]
		SW53 1K5AA							LJ	[K9]
20 8 23 28		SW31 1AZAA SW31 1C3AA							M5 M5	[AZ] [C3]
		SW31 1K5AA							M5	[C3] [K9]
$\begin{array}{c} 25 \\ \hline \end{array}$		SW31 1AZA							V9	[AZ]
25)		SW31 1C3A							V9	[C3]
		SW31 1K5AA	A 1						V9	[K9]
	5									COVER AND PAD, Cushion, Right, 60%
										00 /0
(31)										
	DODGE DUR SERIES	RANGO (DN) LINE		ODY	ENIC	GINE		TRANSMIS	NOIS	
	L = Durango	1 = 2WD	74	4 = Sport Utility	/ EHC	C,EH0 = 3.9L	6 Cyl.	DGT,DGW	DGB =	4 Speed Automatic
		5 = 4WD			EML	,EL0 = 5.2L 8 _,EM0 = 5.9L	_ 8 Cyl.			
					EVA	A,EV0 = 4.7L	8 Cyl.			



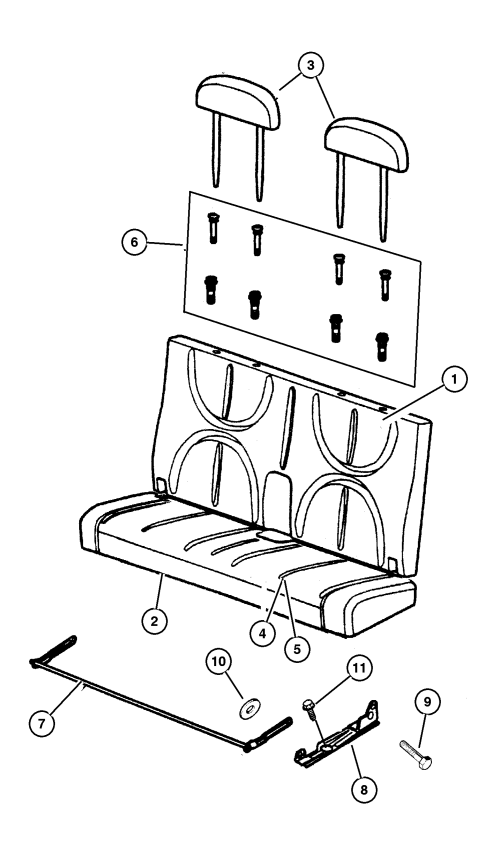








Rear Seats Third Seat Figure IDN-630



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BACK, Rear
	RX80 1AZAA	1						LJ	[AZ]
	RX80 1C3AA	1						LJ	[C3]
	RX80 1K5AA	1						LJ	[K9]
	RX79 1AZAA	1						M5	[AZ]
	RX79 1C3AA	1						M5	[C3]
	RX79 1K5AA	1						M5	[K9]
	RX79 1AZAA	1						V9	[AZ]
	RX79 1C3AA	1						V9	[C3]
	RX79 1K5AA	1						V9	[K9]
2									CUSHION, Rear Seat
	RX77 1AZAA	1						LJ	[AZ]
	RX77 1C3AA	1						LJ	[C3]
	RX77 1K5AA	1						LJ	[K9]
	RX76 1AZAA	1						M5	[AZ]
	RX76 1C3AA	1						M5	[C3]
	RX76 1K5AA	1						M5	[K9]
	RX76 1AZAA	1						V9	[AZ]
	RX76 1C3AA	1						V9	[C3]
	RX76 1K5AA	1						V9	[K9]
3									HEADREST
	RX61 1AZAA	1						LJ 	[AZ]
	RX61 1C3AA	1						LJ	[C3]
	RX61 1K5AA	1						LJ NAS	[K9]
	RX59 1AZAA	1						M5	[AZ]
	RX59 1C3AA RX59 1K5AA	1						M5 M5	[C3]
	RX59 TRSAA RX59 1AZAA	1 1						M5 V9	[K9]
	RX59 1C3AA	1						V9 V9	[AZ] [C3]
	RX59 1C5AA	<u>'</u>						V9 V9	[K9]
4	11,100 1110/01	•						VO	COVER AND PAD, rear seat cushion
	RX38 1AZAA	1						M5	[AZ]
	RX38 1C3AA	1						M5	[C3]
	RX38 1K5AA	1						M5	[K9]
	RX38 1AZAA	1						V9	[AZ]
	RX38 1C3AA	1						V9	[C3]
	RX38 1K5AA	1						V9	[K9]
5									COVER, Rear Seat Cushion
	RX39 1AZAA	1						LJ	[AZ]
	RX39 1C3AA	1						LJ	[C3]
	RX39 1K5AA	1						LJ	[K9]
6									SLEEVE KIT, Headrest post, Locking

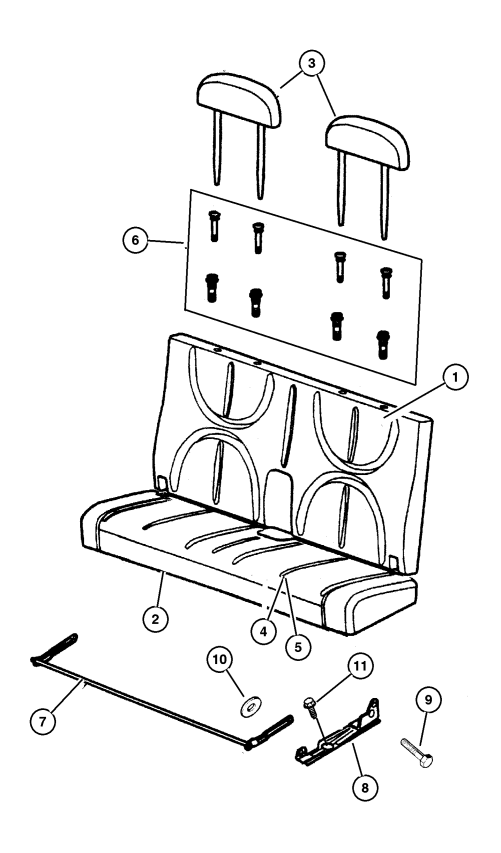
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20

LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Rear Seats Third Seat Figure IDN-630

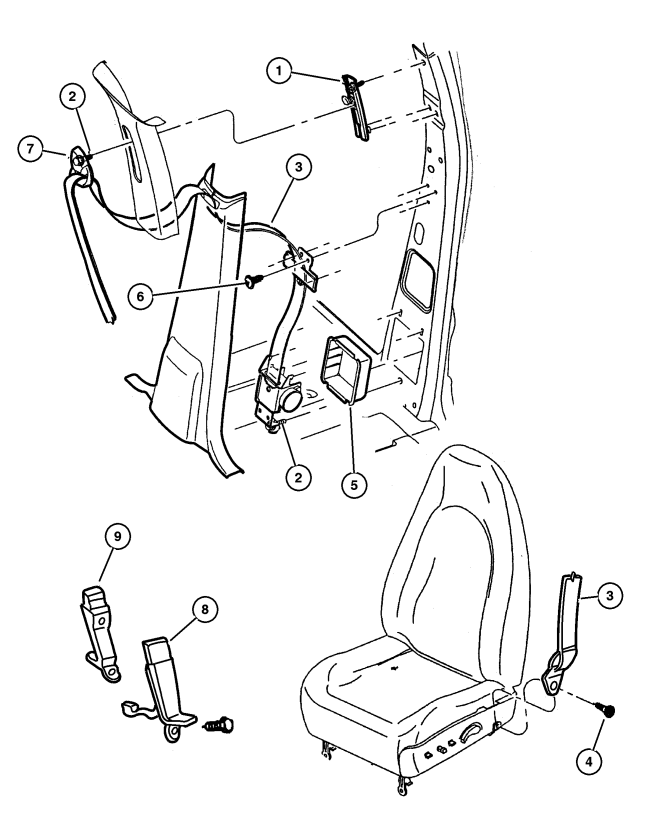


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5011 287AA	2						LJ	
		2						M5	
		2						V9	
7									BRACKET, Seat Torsion Bar
	5011 289AA	1						LJ	
		1						M5	
		1						V9	
8									BRACKET, Seat Anchor
	5011 132AA	1						LJ	Right
	5011 133AA	1						LJ	Left
	5011 132AA	1						M5	Right
	5011 133AA	1						M5	Left
	5011 132AA	1						V9	Right
	5011 133AA	1						V9	Left
9									BOLT
	5014 323AA	2						LJ	
		2						M5	
		2						V9	
10									WASHER, To Floor Bracket
	5011 520AA	1						LJ	
		1						M5	
		1						V9	
11	6504 779AA	4							SCREW AND WASHER, Hex Head M8x1.25x45

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.



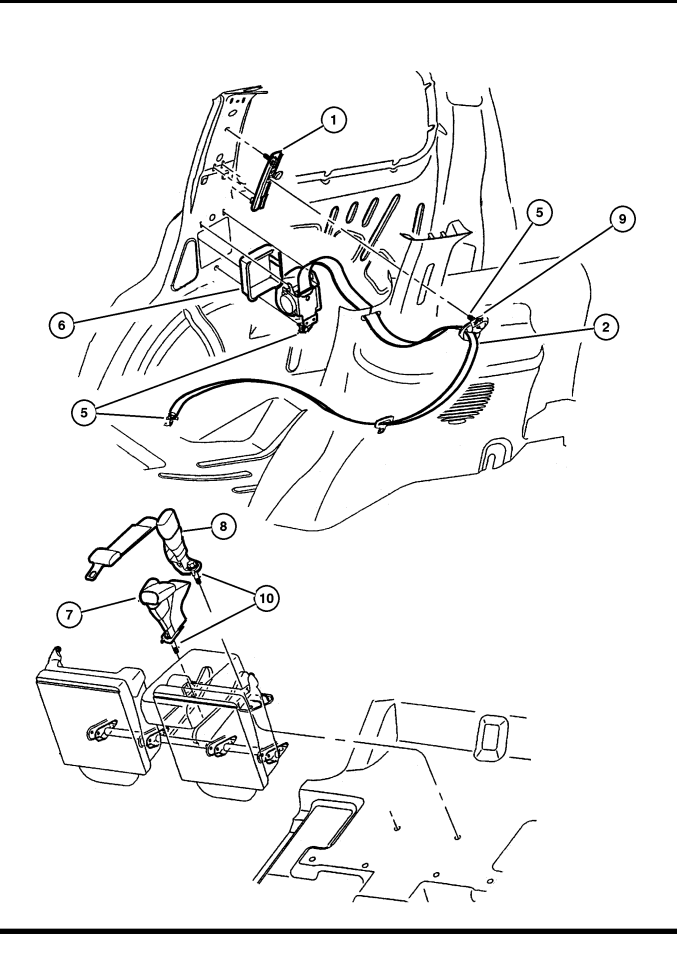
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		_							
1	4680 418	2							BUTTON, Adjuster
2									BOLT, Serviced With Retractor (
									(NOT SERVICED) (Not Service
3									SEAT BELT, Front Outer
	5FZ70 LAZAB							O0	[AZ, C3], Right
	5FZ70 RK5AB							O0	[K9], Right
	5FZ71 LAZAB							O0	[AZ, C3], Left
	5FZ71 RK5AB	1						00	[K9], Left
4	6035 936AA	2							BOLT, Seat Belt Anchor
5	5535 0354	2							COVER, Seat Belt Retractor
6	6035 556	4							SCREW, Pan Head Tapping, .19
									16x.625
7									COVER, Turning Loop
	F877 LAZ	2						O0	[AZ, C3]
	F877 RK5	2						O0	[K9]
8									SEAT BELT, Front Inner, Inner
	5DW2 4LAZ	2						LJ	[AZ, C3]
	5DW2 4RK5	2						LJ	[K9]
	5DW2 4LAZ	2						M5	[AZ, C3]
	5DW2 4RK5	2						M5	[K9]
	5DW2 4LAZ	2						V9	[AZ, C3]
	5DW2 4RK5	2						V9	[K9]
9									SEAT BELT, Front Inner, Center
	QP48 1AZAA	1						V9	[AZ, C3], Right
	QP48 1K5AA	1						V9	[K9], Right
	QP49 1AZAA	<u>·</u>						V9	[AZ, C3], Left
	QP49 1K5AA	1						V9	[K9], Left
-10	4740 415	1						- •	EXTENDER, Seat Belt

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Belts, Second Seat Figure IDN-720

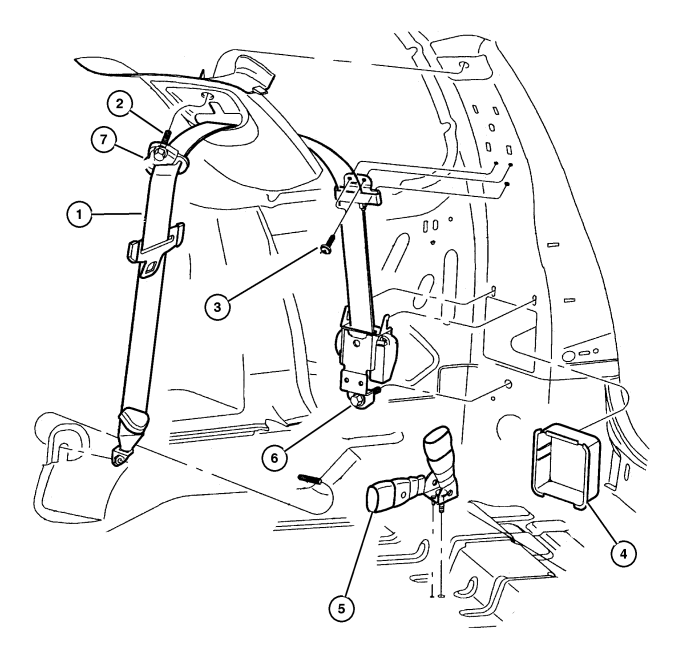


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 141	NOMIDEN	QII	LINE	SERIES	ВОВТ	LINGINE	IKANS	TIXIIVI	DESCRIPTION
1	4680 418	2							BUTTON, Adjuster
2									SEAT BELT, 1st Rear Outer
	5FF50 1AZAC	1						00	[AZ, C3], Right
	5FF50 1K5AC	1						00	[K9], Right
	5FF51 1AZAC	1						00	[AZ, C3], Left
	5FF51 1K5AC	1						O0	[K9], Left
-3	6035 338	1						00	SCREW, Hex Head Locking, .437
									20x1.695
-4	6034 383	2						00	SCREW, Pan Head, .437-20x1.5
5									BOLT, (NOT SERVICED) (Not
									Serviced)
6	5535 0354	2							COVER, Seat Belt Retractor
7									SEAT BELT, Rear Inner, Right
	5GF28 1AZAB	3 1						LJ	[AZ, C3], With 60/40 Seats
	5GF28 1K5AB	1						LJ	[K9], With 60/40 Seats
	5GF28 1AZAA	. 1						M5	[AZ, C3], With 60/40 Seats
	5GF28 1K5AB	1						M5	[K9], With 60/40 Seats
	5GF28 1AZAB	3 1						V9	[AZ, C3], With 60/40 Seats
	5GF28 1K5AB	1						V9	[K9], With 60/40 Seats
	5FF5 21AZ	1						00	[AZ, C3], With 40/20/40 Seats
	5FF5 21K5	1						O0	[K9], With 40/20/40 Seats
8									SEAT BELT, Rear Inner, Left
	5GF29 1AZAA	. 1						LJ	[AZ, C3], With 60/40 Seats
	5GF29 1K5AA	. 1						LJ	[K9], With 60/40 Seats
	5GF29 1AZAB	3 1						M5	[AZ, C3], With 60/40 Seats
	5GF29 1K5AA	. 1						M5	[K9], With 60/40 Seats
	5GF29 1AZAA	. 1						V9	[AZ, C3], With 60/40 Seats
	5GF29 1K5AB	1						V9	[K9], With 60/40 Seats
	5FF5 31AZ	1						O0	[AZ, C3], With 40/20/40 Seats
	5FF5 31K5	1						O0	[K9], With 40/20/40 Seats
9									COVER, Turning Loop
	F877 LAZ	2						00	[AZ, C3]
	F877 RK5	2						00	[K9]
10	6504 893AA	1						O0	BOLT, Seat Belt Anchor
-11	5012 007AA-	1							ANCHOR KIT, Tether-Child Seat
-12	5015 403AA-	1							ANCHOR PACKAGE, Child Seat
									Tether, With 60/40 Seats

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.



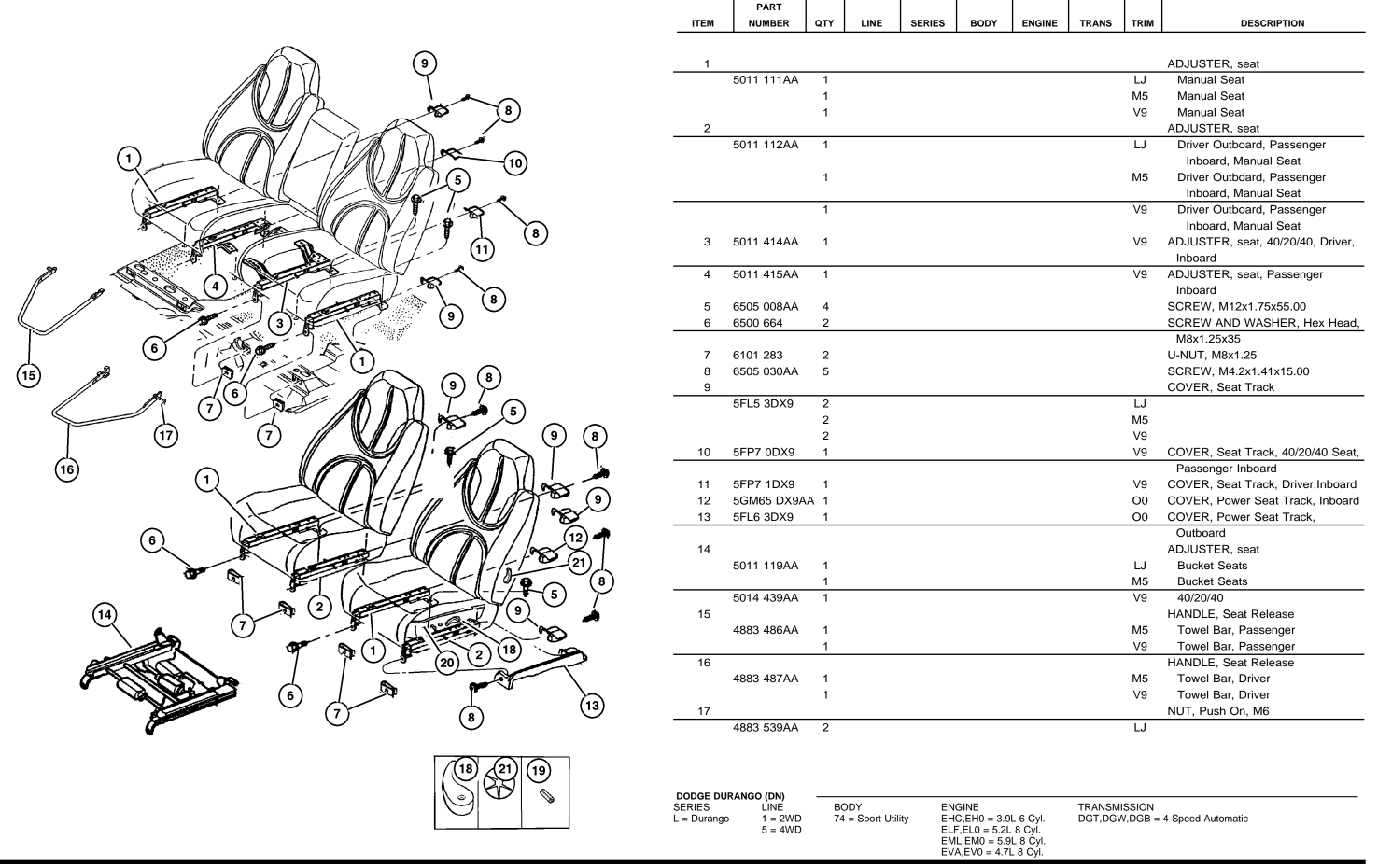
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BELT, Rear Outer
	5FF62 LAZAB	2						O0	[AZ, C3]
	5FF62 RK5AB	2						O0	[K9]
2									BOLT, Serviced With Seat Belt Only,
									(NOT SERVICED) (Not Serviced)
3	6035 556	4							SCREW, Pan Head Tapping, .19-
									16x.625
4	5535 0354	2							COVER, Seat Belt Retractor
5									SEAT BELT, Rear Inner
	5FF46 LAZAC	1						O0	[AZ, C3]
	5FF46 RK5AC	1						O0	[K9]
6									BOLT, Seviced in Retractor Only,
									(NOT SERVICED) (Not Serviced)
7									COVER, Turning Loop
	F877 LAZ	2	5					O0	[AZ, C3]
	F877 RK5	2						O0	[K9]

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 1 = 2WD 5 = 4WD

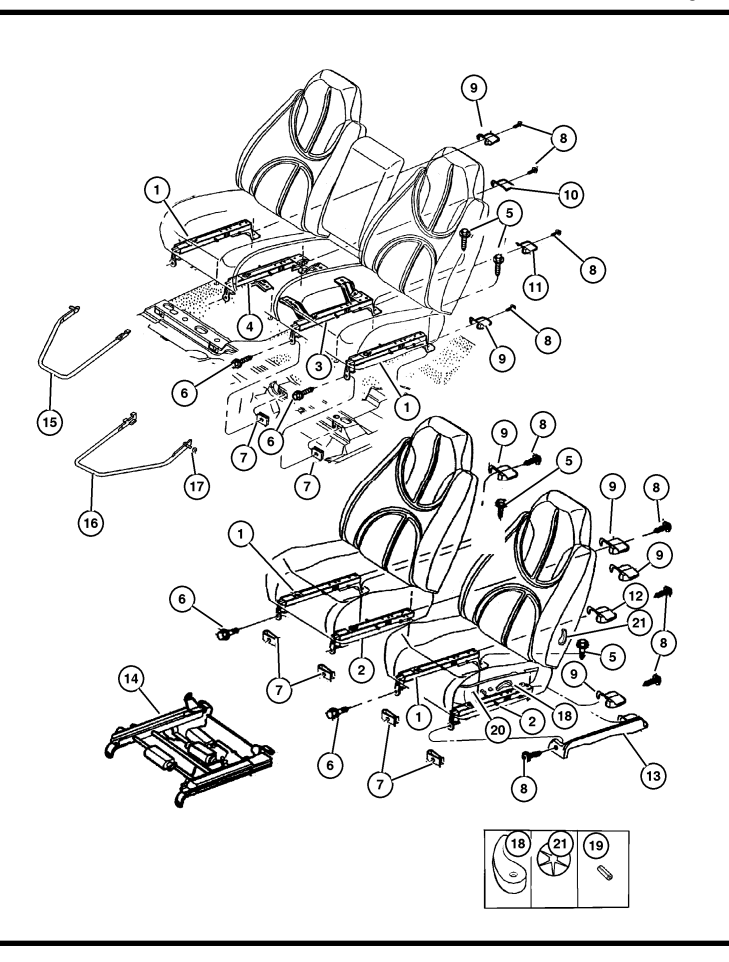
BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Adjuster And Attaching Parts Figure IDN-810



Adjuster And Attaching Parts Figure IDN-810



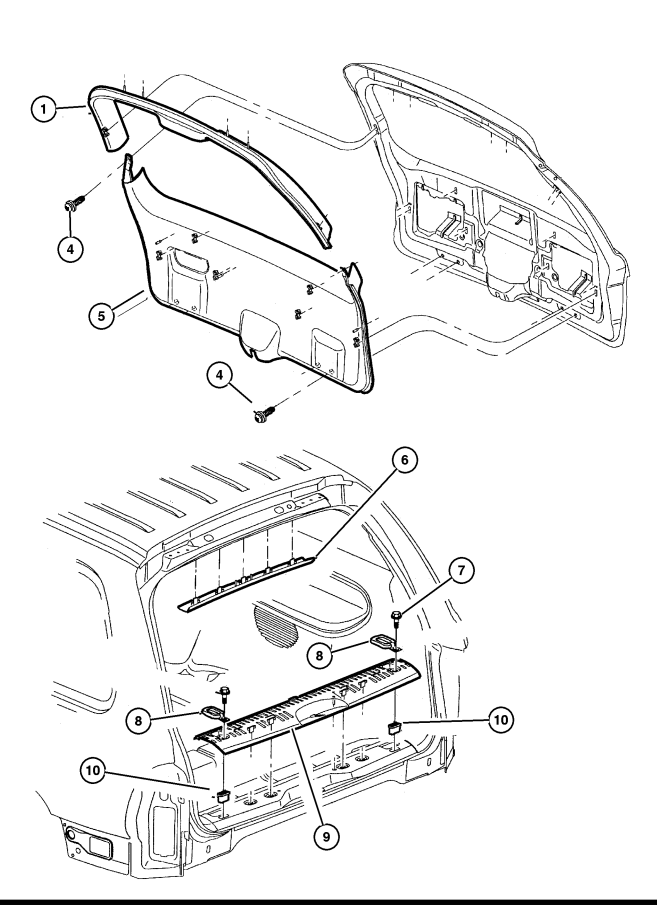
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2						M5	
		4						V9	
18									HANDLE, Recliner
	5011 134AA	1						LJ	Passenger
		1						M5	Passenger
	5011 135AA	1						M5	Driver
	5011 134AA	1						V9	Passenger
	5011 135AA	1						V9	Driver
19									PIN, Roll
	4883 677AA	2						LJ	
		2						M5	
		4						V9	
20									SHIELD, Seat Cushion, Driver Pow
	RW44 1AZAA							LJ	[AZ]
	RW44 1C3AA							LJ	[C3]
	RW44 1K5AA							LJ	[K9]
	RW44 1AZAA							M5	[AZ]
	RW44 1C3AA	1						M5	[C3]
	RW44 1K5AA	1						M5	[K9]
	RW44 1AZAA	1						V9	[AZ]
	RW44 1C3AA	1						V9	[C3]
	RW44 1K5AA	1						V9	[K9]
21									HANDLE, Lumbar
	4797 891	1						LJ	
		1						M5	
		1						V9	

DODGE DURANGO (DN)
SERIES LINE
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ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Panels, Liftgate And Scuff Plates Figure IDN-1010



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Liftgate Trim Upper
	5FJ82 LAZAE							00	[AZ]
	5FJ82 RC3AE							O0	[C3]
_	5FJ82 RK5AE							00	[K9]
-2	55350 747AB							00	RETAINER, Trim Panel
-3	5535 0671	AR							CLIP, Trim Panel
4	6035 556	1							SCREW, Pan Head Tapping, .19-
_									16x.625
5	551100 I A 7A	2 4							PANEL, Liftgate Trim, Lower
	5FH29 LAZA							00	[AZ]
	5FH29 RC3A							00	[C3]
6	5FH29 RK5A							00	[K9] PANEL, Liftgate Trim Upper
6	5FH06 LAZAE	2 1						O0	[AZ]
	5FH06 RC3A							00	[C3]
	5FH06 RK5Al							00	[K9]
7	31110011103/1	,						00	SCREW, Pan Head, M6-1.00x29.0
									(NOT SERVICED) (Not Serviced)
8	55350 801AA	2							LOOP, Cargo Tie Down
9	00000 00 17 11	_							PLATE, Scuff
Ü	5FH16 LAZAI	0 1						00	[AZ]
	5FH16 RC3A							00	[C3]
	5FH16 RK5A							00	[K9]
10	6505 135AA	2							NUT, Push In

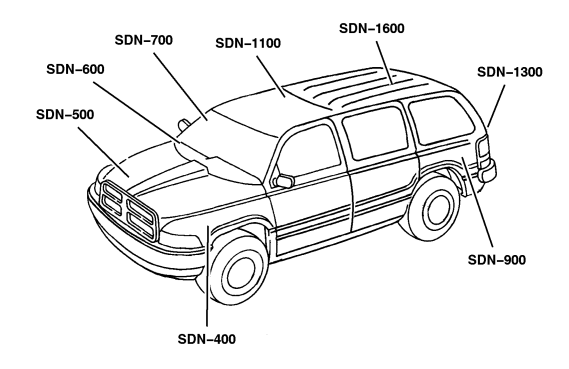
DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 20 LINE 1 = 2WD 5 = 4WD

BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

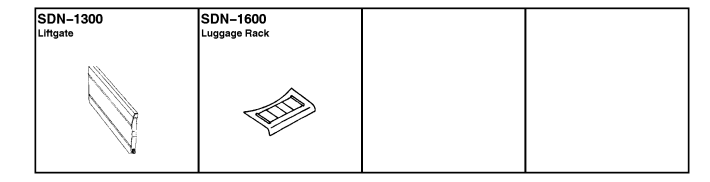
Group – SDN

Body Sheet Metal Except Doors



SDN-200 Floor Pans	SDN-300 Plugs	SDN-400 Front Fender	SDN-500 Hood & Hood Release
	©		
SDN-600 Cowl & Dash Panel	SDN-700 Glass, Windsheild & Backlite & Quarter & Mirror	SDN-800 Aperture Panel	SDN-1100 Roof Panels

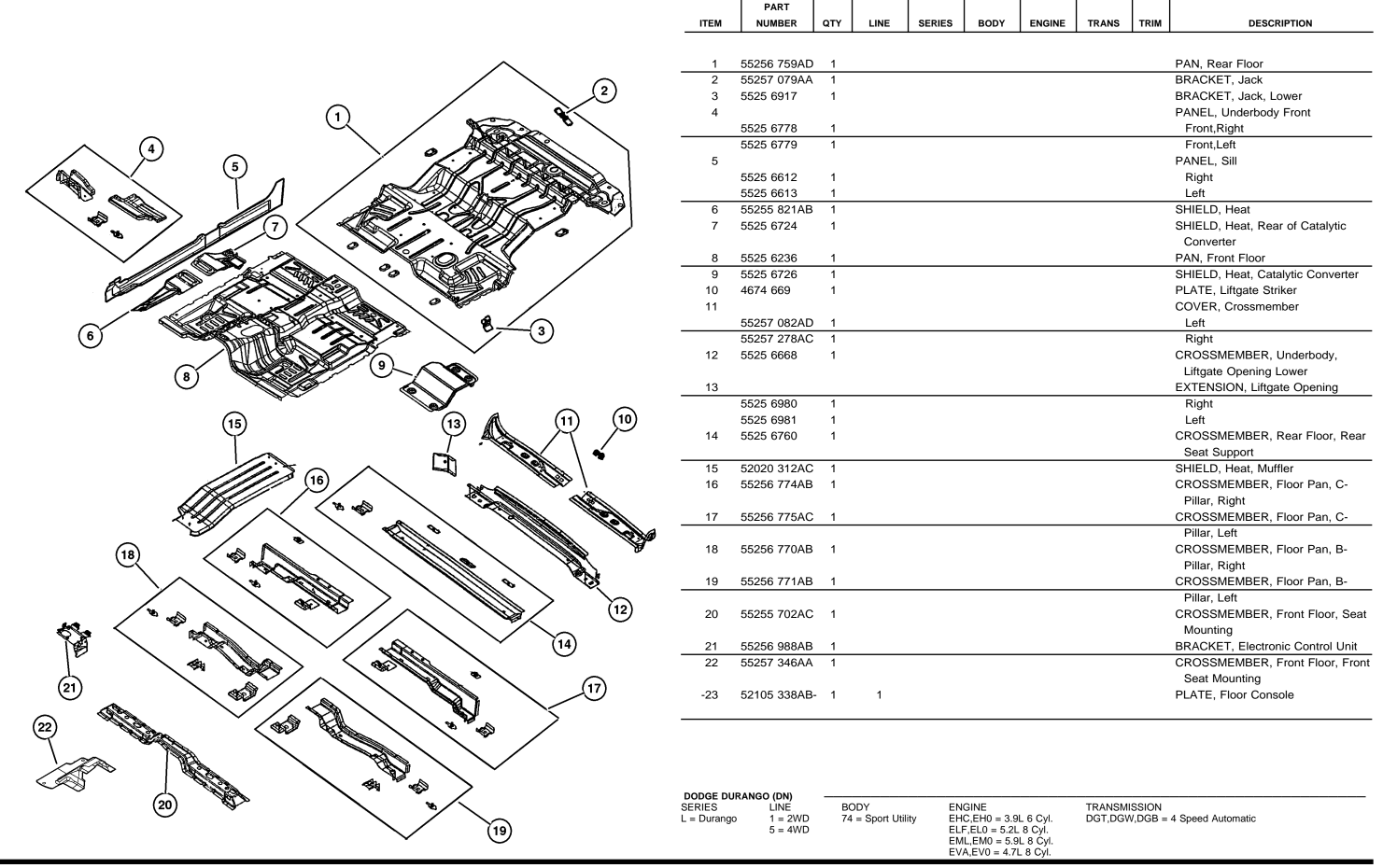
Group – SDN Body Sheet Metal Except Doors



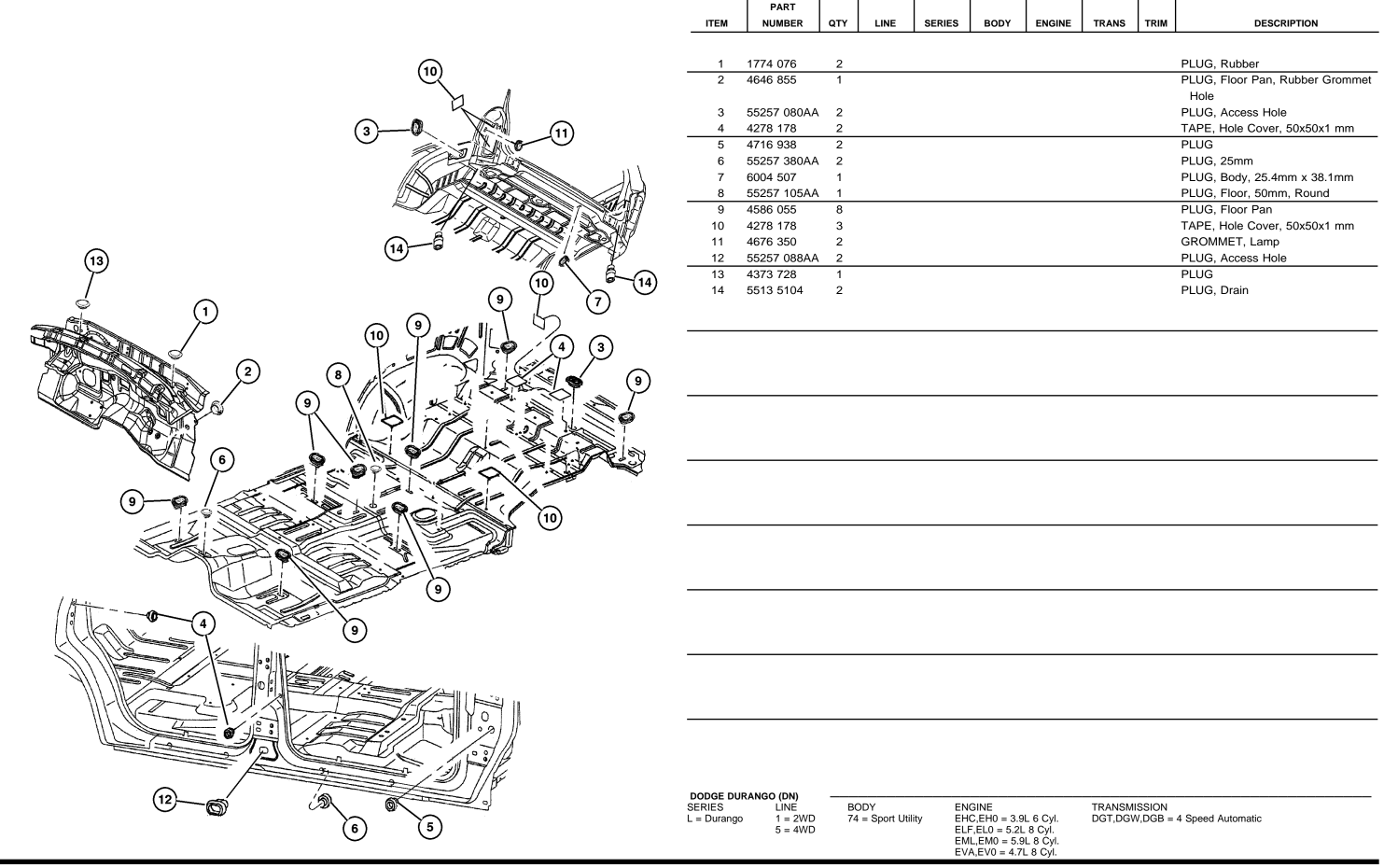
GROUP SDN - Body Sheet Metal Except Doors

Illustration Title	Group-Fig. No.
Floor Pans	F:- ODN 040
Floor Pan	Fig. SDN-210
Plugs	Fi- CDN 240
Plugs Floor Pan	Fig. SDN-310
Front Fender Fender Front	Fig. SDN-410
Hood & Hood Release Hood And Hood Release	Fig. SDN-510
Cowl & Dash Panel Cowl Screen And Shield	Fig. SDN-610
Glass, Windsheild & Backlite & Quarter & Mirror Windshield and Mirror, Rear Window, Quarter Window	Fig. SDN-710
Aperture Panel Aperture Panel Bodyside	Fig. SDN-810
Roof Panels Roof Panels	Fig. SDN-1110
Liftgate	Fig. SDN-1310
Luggage Rack Luggage Rack	Ü
Laggage Naon	1 ig. 5514-1010

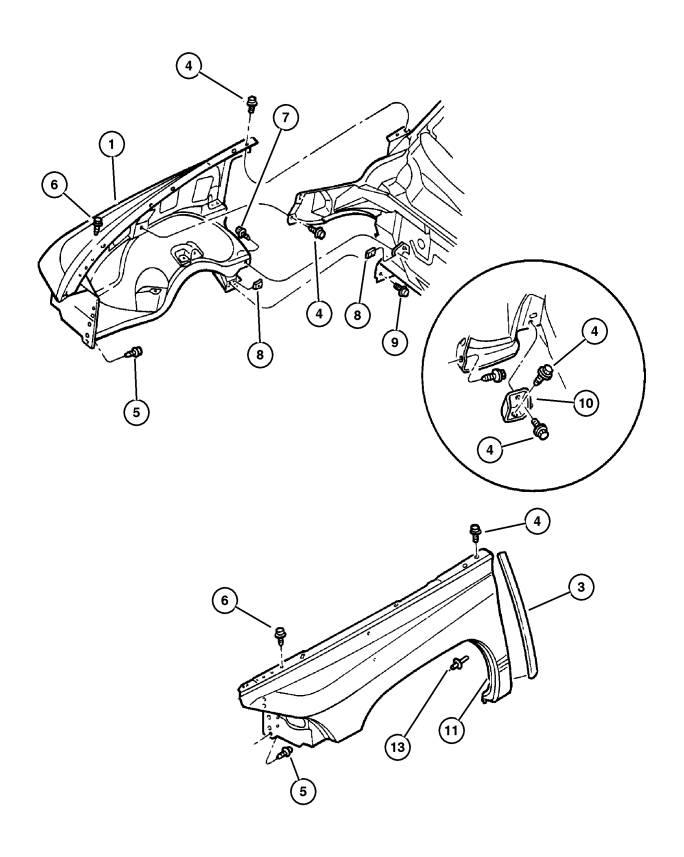
Floor Pan Figure SDN-210



Plugs Floor Pan Figure SDN-310



Fender Front Figure SDN-410



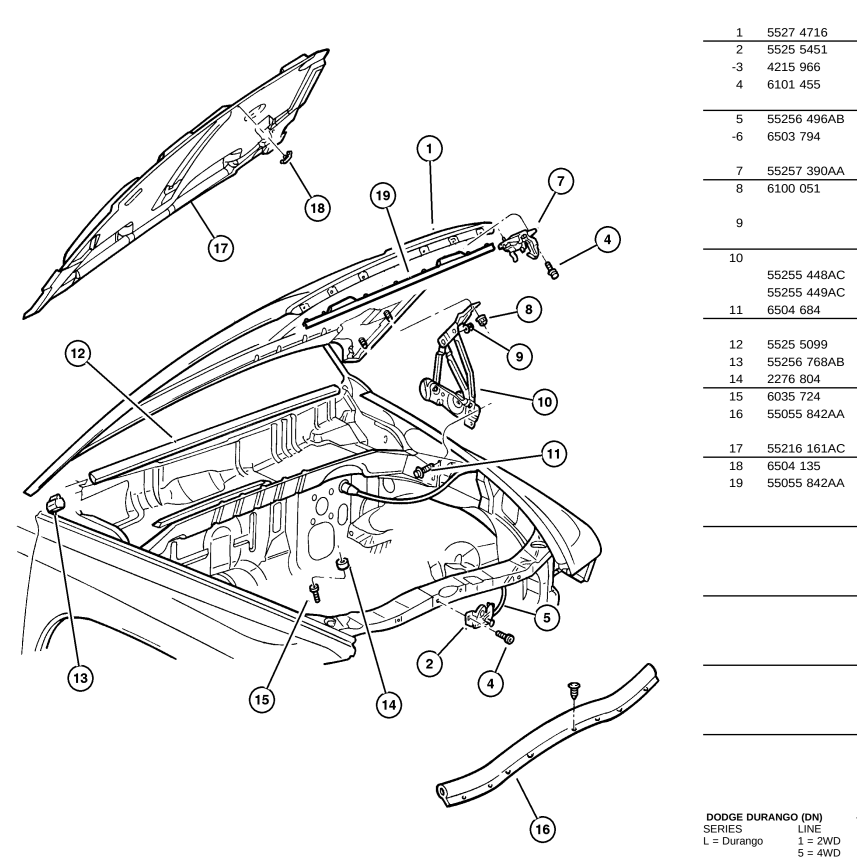
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									FENDER, Includes Inner & Outer
									Fender, Reinforcements, Bracke
	55255 030AB	1							Right
	55255 031AB	1							Left
-2	6505 526AA-	1							STUD, Grounding
3									SEAL, Fender To Cowl
	5525 6050	1							Right
	5525 6051	1							Left
4	6503 757	4							SCREW AND WASHER, Hex He
									M8-1.25x22.00
5	6502 282	10							SCREW, Hex Head, M8x1.25x30
									Fender Inner Front to Radiator
									Closure, M8x1.25x30
6	6101 777	6							SCREW, Hex Flange Head Tapp
									M6x1.00x20.00, Front Fender
									Upper to Radiator Closure
7	6505 442AA	2							SCREW AND WASHER, Hex He
									M8-1.25x22.00
8	6101 283	2							U-NUT, M8x1.25
9	6503 661	2							SCREW AND WASHER, Hex He
									M8x1.25x25
10									BRACKET, Fender Mounting
	5525 5930	1							Right
	5525 5931	1							Left
11									LINER, Front Fender, Includes Li
									and Heat Shield
	55256 848AB	1							Right
	55257 061AB	1							Left
-12	55257 063AA-	. 1							PANEL, Fender Side Shield, Brai
									Manifold Access
13	3420 1631	24							RIVET, M6.25x28 Black
-									,

DODGE DURANGO (DN)
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ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Hood And Hood Release Figure SDN-510

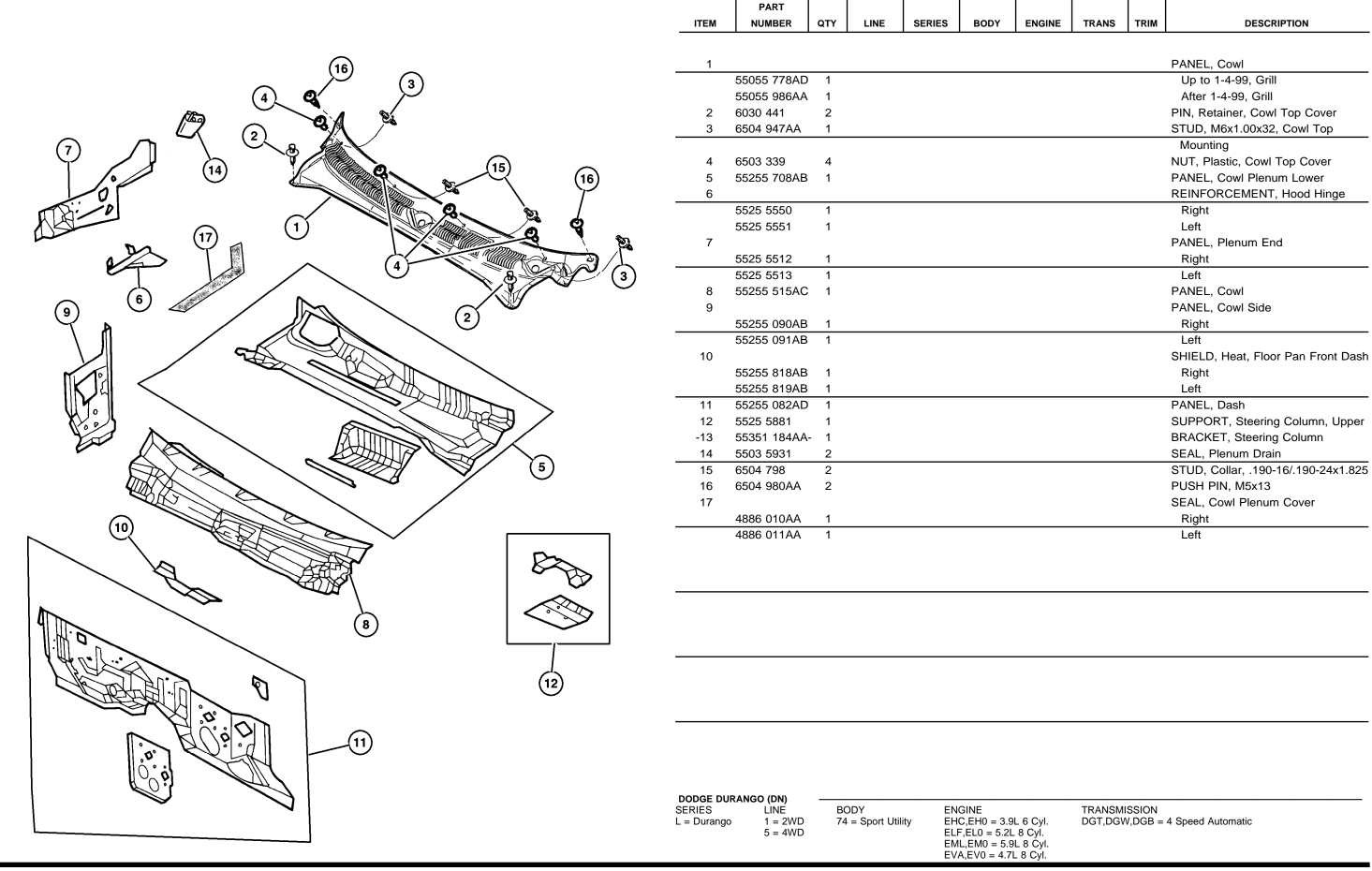


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5527 4716	1							HOOD
2	5525 5451	1							LATCH, Hood
-3	4215 966	1							LABEL, Equipmemt Identification
4	6101 455	4							SCREW AND WASHER, Hex Head,
									M6x1x20
5	55256 496AB	1							RELEASE, Hood Latch
-6	6503 794	3							CLIP, M6.3x11.2, Wrap Around,
									Release Assembly
7	55257 390AA	1							STRIKER, Hood Latch
8	6100 051	4							NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25
9									NUT, Hex Flange Lock, M8x1.25,
									(NOT SERVICED) (Not Serviced)
10									HINGE, Hood
	55255 448AC	1							Right
	55255 449AC	1							Left
11	6504 684	6							SCREW AND WASHER, Hex Head,
									M8x1.25x25.00
12	5525 5099	1							SEAL, Hood To Cowl
13	55256 768AB	2							BUMPER, Hood to Fender, Upper
14	2276 804	2							BUMPER, Hood, Rubber
15	6035 724	2							SCREW, Round Head, .312-18x1.50
16	55055 842AA	1							SEAL, Hood, Includes Push Pins,
									Inner
17	55216 161AC	1							PAD, Hood Silencer
18	6504 135	11							PIN, Push In, M6.3x15 LG
19	55055 842AA	1							SEAL, Hood

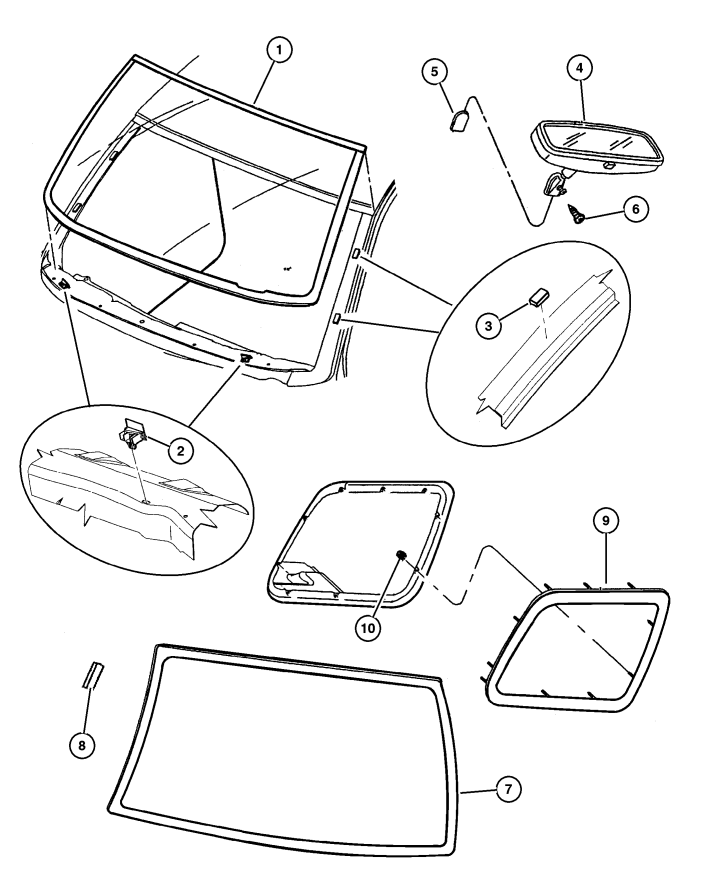
BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

Cowl Screen And Shield Figure SDN-610



Windshield and Mirror, Rear Window, Quarter Window Figure SDN-710



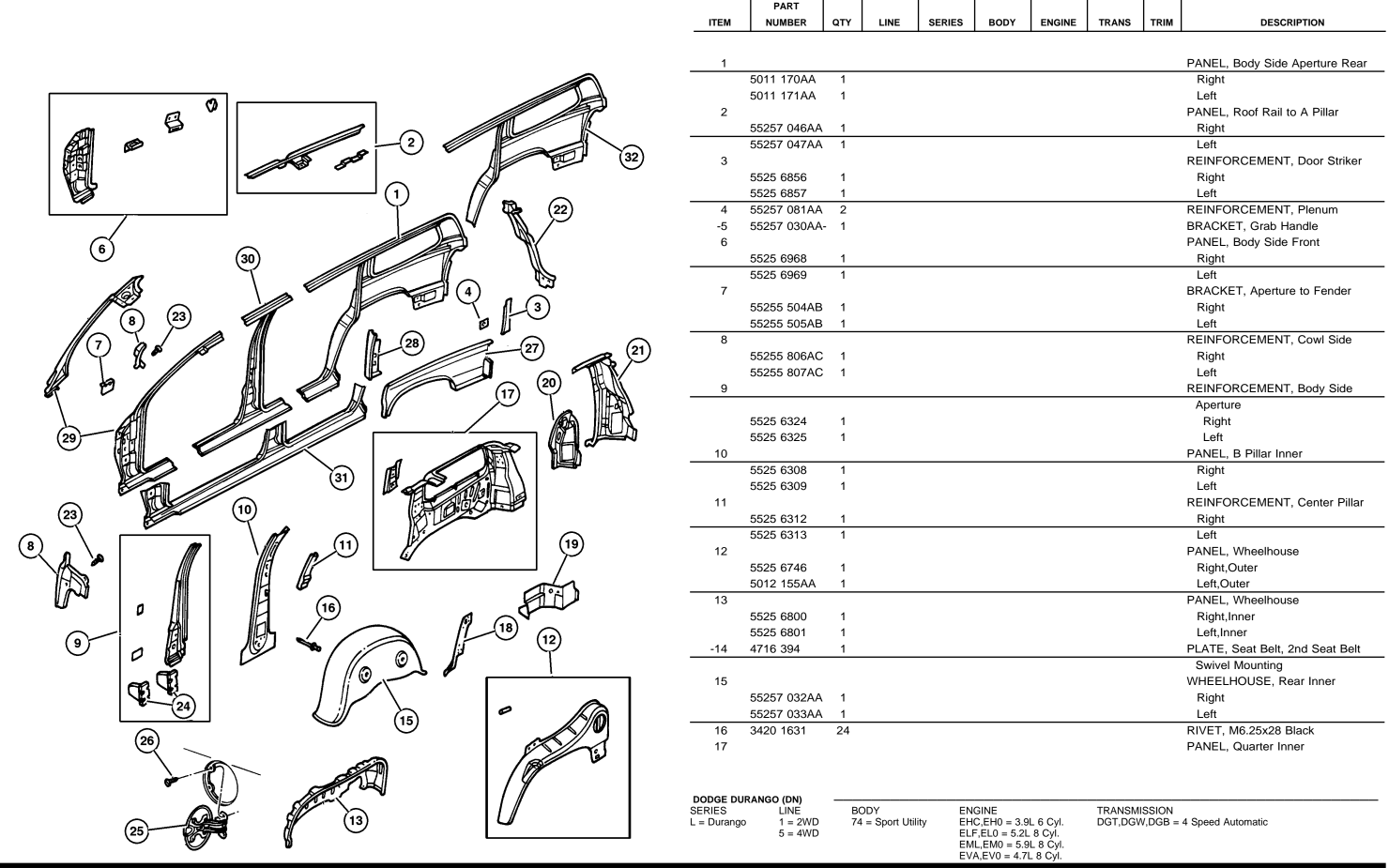
1 2	de [GNA] = Day 5525 5662 55256 967AC	1 1				
2						WINDSHIELD
		2				SPACER, Windshield, Adjustable
	5502 8214	4				SPACER, Windshield
4		•				MIRROR, Inside Rear View
	4354 636	1				Day/Night, [GNA]
	5515 4902	1				Auto Day/Night, [GNT]
5	5507 6401	1				BUTTON, Rear View Mirror
6	6031 094	1				SCREW, Pan Head Tapping, .19-
						16x.375
7						GLASS, Liftgate
	5525 6679	1				Sunscreen
	55256 564AB	1				Tinted
8	4278 662	4				SPACER, Backlite
9						GLASS, Quarter Window
	5525 6352	1				Sunscreen, Right
	5525 6353	1				Sunscreen, Left
	5525 6350	1				Tinted, Right
	5525 6351	1				Tinted, Left
10						NUT AND WASHER, M4x0.7, (NO
						SERVICED) (Not Serviced)

DODGE DURANGO (DN)
SERIES LINE
L = Durango 1 = 2V LINE 1 = 2WD 5 = 4WD

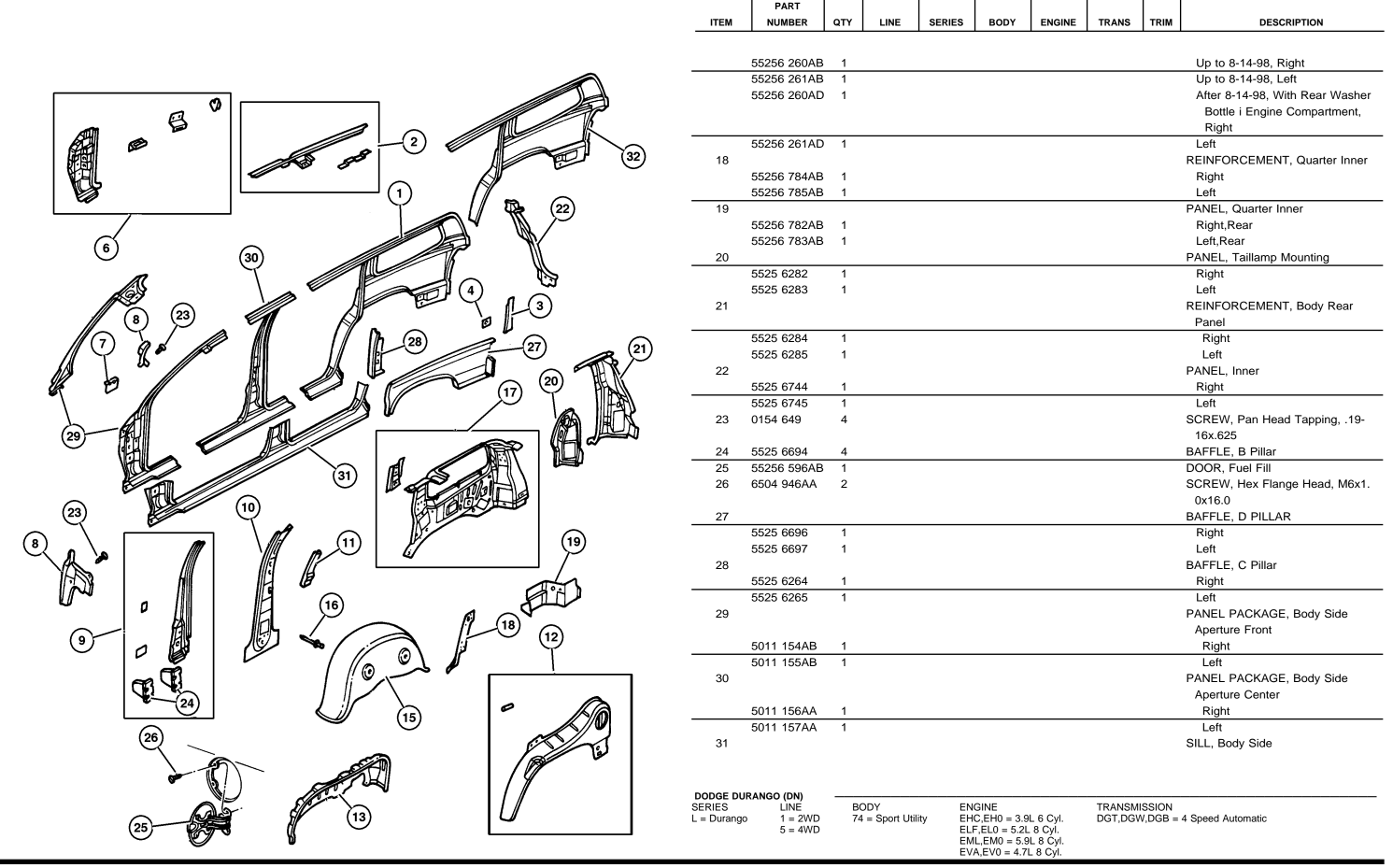
BODY 74 = Sport Utility

ENGINE EHC,EH0 = 3.9L 6 Cyl. ELF,EL0 = 5.2L 8 Cyl. EML,EM0 = 5.9L 8 Cyl. EVA,EV0 = 4.7L 8 Cyl.

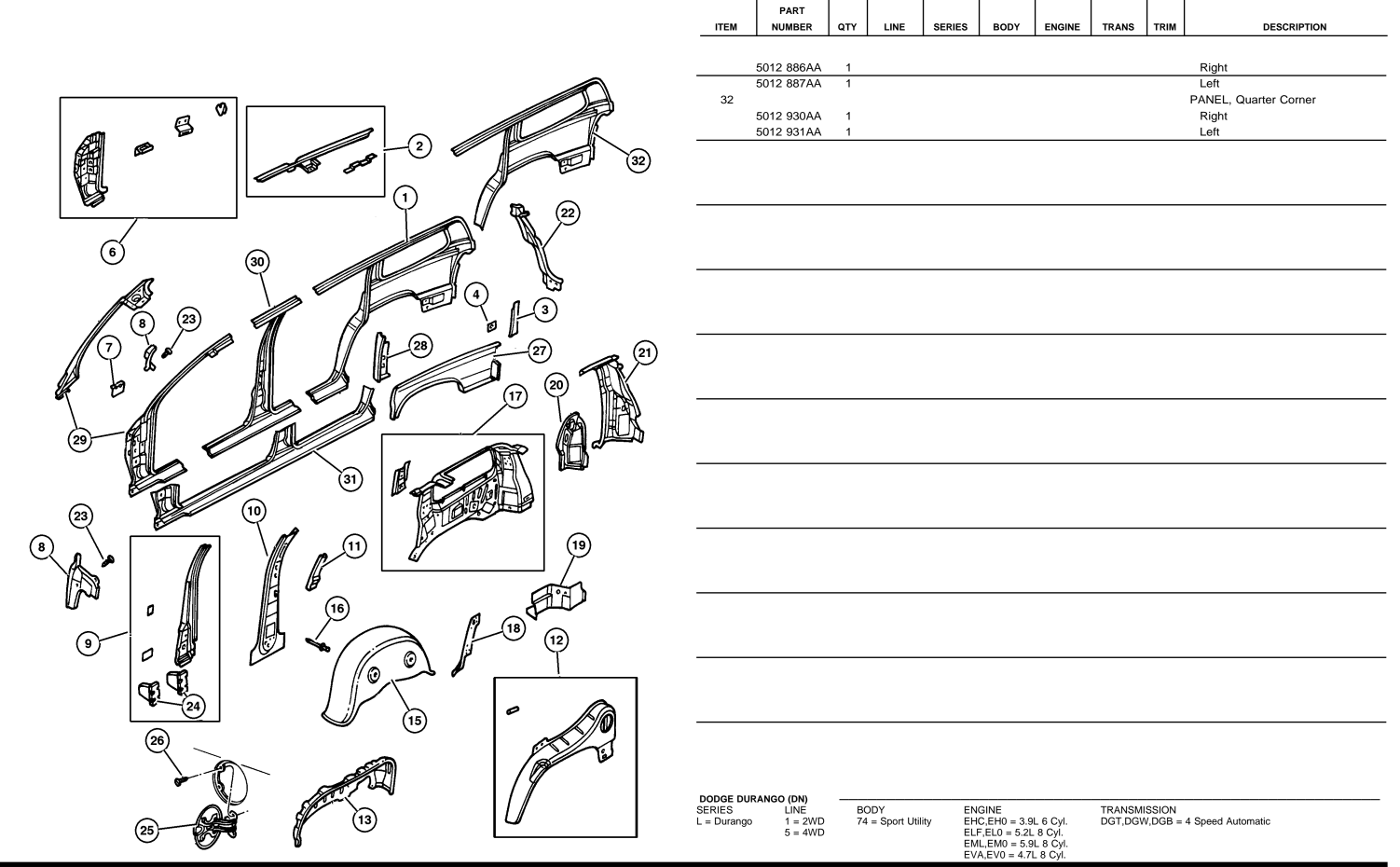
Aperture Panel Bodyside Figure SDN-810



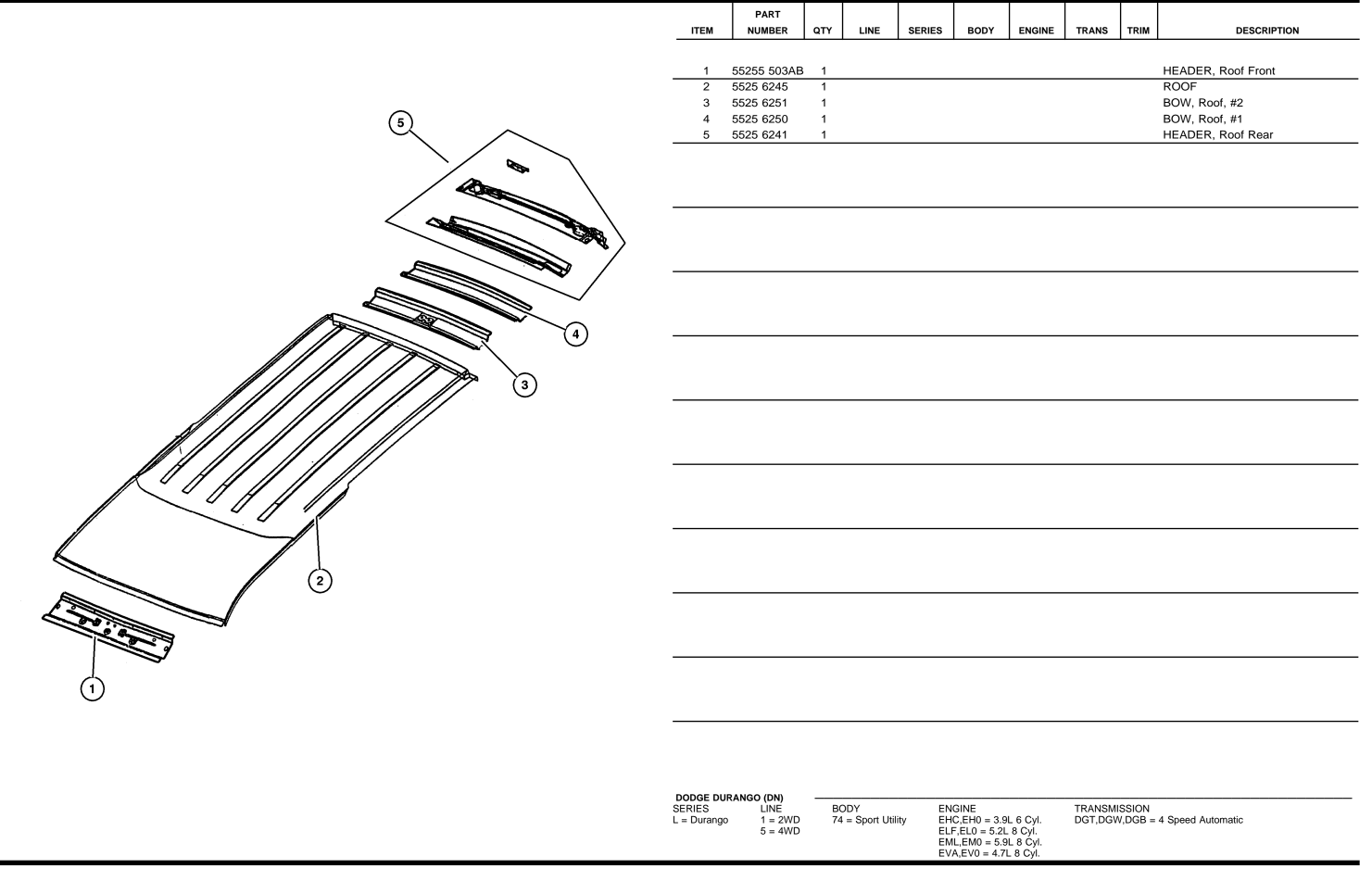
Aperture Panel Bodyside Figure SDN-810



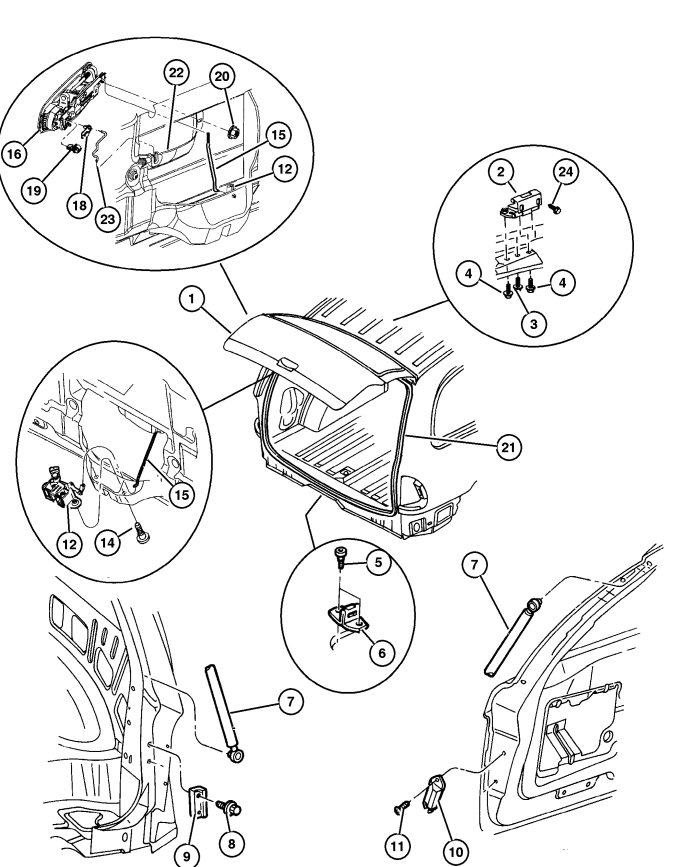
Aperture Panel Bodyside Figure SDN-810



Roof Panels Figure SDN-1110



Liftgate Figure SDN-1310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5525 6511	1							PANEL, Liftgate
2	55257 015AB	2							HINGE, Liftgate
3	6505 337AA	2							SCREW AND WASHER, Hex Head
4	6503 764	4							SCREW AND WASHER, Hex Head,
									M8x1.25x25
5	6503 533	2							SCREW, Flange Head, M8x1.25x26
6	4717 928AA	1							STRIKER, Door Latch
7	55256 444AB	2							SUPPORT, Liftgate Strut
8	6504 432	4							SCREW, Pan Head, M6-1.00x29.00
9	5525 6954	2							BUMPER, Rubber
10	55256 959AC	2							BUMPER, Liftgate
11	6101 455	4							SCREW AND WASHER, Hex Head,
									M6x1x20
12	55256 899AB	1							LATCH, Liftgate
-13	5525 6665	1							WATERSHIELD, Tailgate Latch
14	6503 533	2							SCREW, Flange Head, M8x1.25x26
15	55256 866AB	1							ROD, Liftgate Handle to Latch
16	55256 558AB	1							HANDLE, Liftgate
-17	6101 455	2							SCREW AND WASHER, Hex Head,
									M6x1x20
18	4658 677	1							CLIP, Latch Link
19	6503 794	3							CLIP, M6.3x11.2
20	6501 730	1							NUT, Retainer, M6 x 1.00
21	55256 434AD	1							SEAL, Liftgate
22	55257 097AB	1							ACTUATOR, Liftgate Lock
23	55256 681AB	1							ROD, Liftgate Actuator
24	6503 757	4							SCREW AND WASHER, Hex Head,
									M8-1.25x22.00
-25	4716 878	1	5						LABEL, Exhaust Gas Warning

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Luggage Rack Figure SDN-1610

PART

